# **OECD Trade With Mexico and Central America**

A Reference Aid

GI 84-10131 DI 84-10025 July 1984 This publication is prepared for the use of US Government officials, and the format, coverage, and content are designed to meet their specific requirements. US Government officials may obtain additional copies of this document directly or through liaison channels from the Central Intelligence Agency.

Requesters outside the US Government may obtain subscriptions to CIA publications similar to this one by addressing inquiries to:

Document Expediting (DOCEX) Project Exchange and Gift Division Library of Congress Washington, D.C. 20540

or: National Technical Information Service 5285 Port Royal Road Springfield, VA 22161

Requesters outside the US Government not interested in subscription service may purchase specific publications either in paper copy or microform from:

Photoduplication Service Library of Congress Washington, D.C. 20540

or: National Technical Information Service 5285 Port Royal Road Springfield, VA 22161 (To expedite service call the NTIS Order Desk (703) 487-4650)

Comments and queries on this paper may be directed to the DOCEX Project at the above address or by phone (202-287-9527), or the NTIS Office of Customer Services at the above address or by phone (703-487-4660). Publications are not available to the public from the Central Intelligence Agency.

# **OECD Trade With Mexico and Central America**

A Reference Aid

Information available as of 1 June 1984 was used in this report.

GI 84-10131 DI 84-10025 July 1984

### OECD Trade With Mexico and Central America

#### **Preface**

This publication is the third in a series of reference aids that will provide the most recent detailed commodity statistics of OECD <sup>1</sup> trade with different regions of the world. In this Reference Aid, data are provided on total OECD trade with Mexico and Central America, trade of the five largest OECD countries with the region, and US trade with Mexico and selected Central American countries. We plan to update the reference aids annually because of the interest in the LDC debt problem and interregional trade patterns.

<sup>&</sup>lt;sup>1</sup> For tabulation purposes, the Organization for Economic Cooperation and Development as here defined excludes Iceland, New Zealand, Portugal, and Turkey.

### **Contents**

Tables		Page
1.	OECD: Exports to Mexico and Central America	1
 2.	OECD: Imports From Mexico and Central America	5
3.	France: Exports to Mexico and Central America	9
4.	France: Imports From Mexico and Central America	13
 5.	Japan: Exports to Mexico and Central America	17
 6.	Japan: Imports From Mexico and Central America	21
 7.	United Kingdom: Exports to Mexico and Central America	25
8.	United Kingdom: Imports From Mexico and Central America	29
9.	United States: Exports to Mexico and Central America	33
 10.	United States: Imports From Mexico and Central America	37
 11.	West Germany: Exports to Mexico and Central America	41
12.	West Germany: Imports From Mexico and Central America	45
13.	United States: Exports to Mexico	49
14.	United States: Imports From Mexico	53
15.	United States: Exports to Costa Rica	57
16.	United States: Imports From Costa Rica	61
 17.	United States: Exports to El Salvador	65
18.	United States: Imports From El Salvador	69
19.	United States: Exports to Guatemala	73
20.	United States: Imports From Guatemala	77
21.	United States: Exports to Panama	81
 22.	United States: Imports From Panama	85
 23.	United States: Exports to Other Central America	89
 24.	United States: Imports From Other Central America	93

Table 1 OECD Exports To MEXICO & CENTRAL AMERIC	& CENTRAL	CENTRAL AMERICA					Million US	\$ \$			
COMMODITY	1972	1973	1974	1975	1976	1977	-	1979		-	1982
TOTAL TRADE FOODSTUFFS DAIRY OILS SUGAR GRAINS WHEAT RICE CORN OTH CEREALS FEED SOYBEANS COFFEE/COCOA COFFEE/COCOA COFFEE/COCOA MEAT/FISH MOOD PULP COTTON FIBERS CRUDE ANML/VEGTBLE WOOD PULP COTTON FIBERS CRUDE MATRL NES CRUDE MATRL NES CRUDE MATRL NES CRUDE METALS	28.5 27.5 62.5 62.5 62.5 63.5 64.5	760 760 760 770 770 770 770 770	23.5. 2.5.	2088 8880 665. 665. 675.	203. 203. 203. 203. 203. 203. 203. 203.	1720 1720 991. 191. 101. 101. 101. 101. 101. 101	15071 13081 106. 106. 107. 107. 107. 107. 107. 107. 107. 107	1822. 1482. 135. 279. 279. 279. 128. 128. 128. 100. 100. 103. 107. 103. 103. 103. 103. 104. 104.	2858. 33026. 191. 1933. 291. 221. 243. 246. 222. 348. 348.	32.8 32.8 32.8 32.8 35.9 35.9 35.9 35.9 35.9 35.9 36.9 36.9 36.9 36.9 36.9 36.9 36.9 36	23668 27648 7668 7669 767 767 797 797 797 797 797 797 79

1021 146 15217 2289 933 131 458 177. 2245. 2242. 2242. 324. 334. 334. 334. 5811. 728. 316. 390. 410. 22. 410. 28. 188. 309. 405. 1977 79. 102. 5338. 1267. 555. 555. 513. 49. 118. 122. 2481. 67 154 194 194 192 192 102 103 183 163 163 1974 Table 1 (continued) OECD Exports To MEXICO & CENTRAL AMERICA 1973 91. 33. 33. 35. 25. 225. 225. 225. 225. 227. NDUSTRIAL MACHINE COAL PAJINTS
PAJINTS
FERTILIZERS
MEDICINE
OTH CHEMICAL
MACHINERY
ENGINES
CAR ENGINES
JET ENGINES
TRACHINERY
TRACHINERY COAL
CRUDE PETRO
PETRO PRODS
GAS, ELECTR
HIGH-TECH MANUF
CHEMICALS
CH ELEMENTS
PERFUMES
PLASTICS METALWK MACH TEXTILE MACH PIG IRON NON-FERR ORE **FRACTORS** IRON ORE COMMODITY

a

Table 1 (continued) OECD Exports To MEXICO & CENTRAL AMERICA

COMMODITY	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
TELECOM EQ EL APPARATUS	131.	156. 112.	161. 165.	192.	229. 196.	226. 230.	258. 259.	361. 362.	444.	548. 550.	462.
BUSINESS MACHINES OFFICE MACH	81. 45.	119.	161. 104.	157.	161. 94.	145.	195.	280.	402.	419.	341.
COMPUTERS	36.	42.	57.	55.	67.	53.	84.	135.	201.	198.	144.
SCIENTIFIC INSTR EL MEASURING	80°	104.	145. 113	169. 55	215.	194. 56	264.	389.	470.	621.	465.
EL MEDICAL		17.	17.	, <u>6</u>	29.	23.	29.	53.	28. 28.	628. 89.	198. 67.
SCIENTIFIC	8.	51.	72.		200.	98	95.	136.	180.	235.	175.
OTHER MACHINERY	176.	234.	341.	527.	583.	556.	685.	900.	36. 1225.	39. 1583.	1023.
HEAT/COOL EQ	£5.	61.	91.	146.	164.	162.	146.	201.	224.	306.	233.
	300	56.	88 88.	144.	123.	102.	163.	227.	365.	2007.	327.
MACHINE PARTS	37.	44.	67.	88.	108.	109.	139.	184.	254.	347.	222.
TRAINS	50.	. 56.	. 1247	213.	114	27.39.	3182.	3242.	4614.	6461.	5541.
ROAD VEHICLES	486.	658.	932.	995.	1036.	1107.	1500.	1795.	2358.	2758.	1733.
CARS RMV PARTS	151.	205.	264.	255.	278.	296.	313.	209.	229.	196.	152.
TRUCKS	85.	113.	164.	187.	197.	263.	262.	286.	306.	313.	139.
	8	10.	17.	20.	28.	27.	31.	47.	83.	79.	34.
MOTORCYCLES AIRCRAFT		.92	7.	136.	r, c	96.	10.	12.	20.	12.	999
SHIPS	491.	716.	1216.	1467.	1629.	1445	1469	1013	1556.	806.	193.
CONSUMR ELECTRONICS	108.	145.	223.	235.	319.	324.	405.	519.	738.	876.	506.
TELEVISION	49.	74.	109.	125.	160.	135.	180.	169.	256.	311.	171.
PHONOGRAPHS	39.	43.	69.	73.	906.	95.	132.	124. 226.	316.	160.	765
FIREARMS	0	-	-	٦.	0	·-	2.	·-	2.	, o	25.
SEMI-FINISHED	886.	775	1917.	1888.	2066.	2195.	3189.	3920.	5568.	6847.	4503.
TEXTILES	11.	126.	201.	150.	187.	198.	245.	293.	357.	369.	260
YARN FABRICS	29.	40. 53	79.	146.	56.	56.	51.	64.	69.	. 99	50.
	:   -   \	.	•					. 7 .	2	. 601	.03.

~

700-1000-1 23.53 20.63 20.63 20.63 32.63 77.254.77 282. 897. 877. 877. 830. 830. 830. 830. 830. 830. 831. 831. 831. 831. 831. 832. 833. 833. 833. 834. 835. 836. 837. 757.2. 142.2. 142.2. 149.2. 173.3. 25.5. 49. 13.7. 244. 244. 244. 17.3. 46. 491. 38. 38. 269. 269. 269. 275. 422 568. 3.7. 1.3. Table 1 (continued) OECD Exports To MEXICO & CENTRAL AMERICA TEXTILE PROD
METALS
ALUMINUM MFRS
COPPER MFRS
NONFERR MFRS
STEL
METAL MANUFACTURES
CUTLERY
HAND TOOLS
OTH SEMI-FINISHED
RUBBER MFRS
PLYWOOD MFRS
PLYWOOD MFRS
PAPER
GLASS
CONSUMER GOODS JEWELRY BOOKS OTHER CONSUMR GOOD FURNITURE FOOTWEAR LEISURE PRODUCTS CAMERAS WATCHES EL DOMESTIC MISC CONSMR CLOTHING COMMODITY

Table 2 OECD imports from MEXICO	ઝ	====== L AMERI	======== CA				Million US	\$ \$			# # # # # # # # # # # # # # # # # # #
COMMODITY	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
TOTAL TRADE FOODSTUFFS	3369. 1824.	4665. 2364.	6427. 2672.	6302. 2657.	7447.	9933.	11439.	15935.	21894. 5778.	24958.	26449.
DAIR) OILS		o <del>4</del>			<del>ر</del> ر	⊷° ∞	⊷. ი	-, 4	۲.	0 4	0.4
SUGAR	202.	259.	523.	544.	305.	258.	250.	347.	500.	433.	272.
WHEAT		 0	1.	, z	, o	5.	86.	130.	104. 2	8 <sup>t</sup>	65.
RICE		⋰,	~;	.01	0	0.			0		
OTH CEREALS		- 0	, c	'nĊ	ni c			•	<b>.</b>	<del>-</del> ·	Ö
FEED	15.	24.	26.	20.	22.	37.	31.	37.	24.	21.	12.
COFFEE	. 28	21.	24.	21.	30.	32.	52.	92.	77.	61.	53.
COFFEE	479.	704. 682.	783.	805.	1599.	2659. 2586	2091.	2612.	2314.	1747.	1625.
COCOA	19.	22.	35.	28.	49.	73.	82.	90.	62.	38.	34.
MEAI/FISH MEAT	445.	552.	508.	464.	645.	678.	894.	1151.	1016.	925.	1035.
FISH	178	200	227.	15/.	252.	250.	412.	444.	343.	265.	280.
FRUIT/VEGETABLES	623.	736.	675.	688.	797.	1084.	1341.	1542	1588	1799.	1735.
FRUIT	457.	516.	519.	540.	612.	758.	912.	1096.	1166.	1220.	1184.
VEGETABLES OTHER FOODS	166. 41	220.	155.	149.	185.	326.	429.	445.	421.	579.	548.
PREP FOODS				13.	11.	17.	.00.	195.	249. 114	283.	261.
BEVERAGES	9.	15.	22.	27.	33.	37.	46.	64.	79.	97.	92.
RAW MATERIALS	21.	38.	51.	57.	61.	67.	88.	.91.	126.	147.	138.
	85.		150.	765. 151.	138.	154.	1189. 204	1654.	2137.	1743.	1421.
CRUDE ANML/VEGTBLE	341.	343.	504.	498.	494	607.	543.	625.	552.	512.	429.
CRIDE RURBER	1 t		٠, ±	: t:	ι., τ	٠.	٠ ن	. 6.	5.	2	-
	25.	42.	39.	27.	31.	3 t.	10. 37.	13.	35.	, ac	7.
PULP	.000	-1	.25	-	2.	<u>, -</u>	. 2	.2			; -
FIBERS	707	247.	403.	407.	361.	495.	407.	464.	406.	370.	278.
CR MATRL NES	29.	35.	49.	53.	59.	62.	82.	94.	94.	98.5	6. 107.
מייסר יידר אריס		. / 66	499.	335.	363.	428.	442.	779.	1288.	898.	704.

Table 2 (continued)0ECD Imports From MEXICO & CENTRAL AMERICA

COMMODITY	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
IRON ORE			7.	5.	2.	10.	19.	11.	14.	4. 20.	74.
_ 、	54.	103.	146.	112.	111.	109.	109.	150.	362.	327.	257.
	3.	<u>.</u> -	.0.	<u>.</u> 0		.0	0.	 <u>.</u> 0			;0
UNW NON-FERR	50.	201.	322.	201.	243.	279.	296.	581.	869.	491.	394.
ruels	 0.			† - - -	.06		2.	24,76.		.0021	.0
E	18.	12.	22.	338.	408.	849.	1572.	3392.	8009.	10811.	13090.
PEIRO PRODS GAS, ELECTR	<u>.</u> ~	.00		133.	 0 0		0	15.	601.	521. 675.	526. 636.
HIGH-TECH MANUF	467.	837.	1252.	1180.	1400.	1533.	2070.	2792.	3011.	3483.	3542.
CHEMICALS CH FIFMFNTS	87. 40.	130.	211.	168. 85.	1/2. 95.	214.	271. 181.	378. 280.	42 <i>1</i> . 319.	430. 323.	317.
PERFUMES	φ	.6	15.	10:	.6	16.	19.	25.	27.	21.	17.
PLASTICS	<b>-</b> - c	<b>-</b> -		<del>.</del> .	<del>.</del> .	س		٧٠.	.,	.6	15.
FERTILIZERS		9	21.	17.	16.	16.	 13.		7:	· &	
MEDICINE	26.	30.	31.	32.	34.	41.	36.	41.	39.	45.	35.
MACHINERY	203.	500.	21.	22.	973	963	1375	1848	2138	7000	2602
ENGINES	23.	33.	43.	57.	 83.	87.	.96	.96	83.	129.	277.
POWER GEN EQ	0	5.	0	. 0	0.	٥,	- ;	.5.	.2.	, , ,	2.5
CAR ENGINES	21.	32.	42.	57.	82.	86.	.19	د د	, 5	120.	266. 8
FARM MACHINERY	· -	; <del>-</del>	. m			- 4					
TRACTORS	0	.0			.0	0.		0	0.	0	.v.
AGR MACH	(	<del>.</del> ;		9.6	'n,			96	9.	116.	<del>,</del>
METAL WACHINE	·-	<u>-</u> -	74.	36.	.00			. 0			
TEXT I F MACH	- ,		. 2	;-		· -	·-		. 5	;	
MINING MACH	-	8	· 8	9	8	9	7.	10.	19.	35.	21.
OTH IND MACH	5.5	. 7.		25.	32.	49.	49.	69	.07	.//	556.
ELECTRICAL MACHINE FIFC POW MACH	219.	368.	610. 103.	575. 109.	723. 160.	694. 179.	1048.	313.	368.	. 7161 460.	477.
TRANSISTORS	. 99	107.	180.	141.	162.	143.	155.	193.	194.	229.	227.
	## ## ## ## ## ## ## ##										

Table 2 (continued)
OECD Imports From MEXICO & CENTRAL AMERICA

COMMODITY	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
i	1 (		1 0	700	376	800	142	656	729.	760.	756.
TELECOM EQ	. 79.	.22.	115.	.000	126.	145.	203.	292.	380.	469.	455.
RIISINESS MACHINES	31.	63.	118.	88.	61.	51.	81.	100.	131.	130.	152.
OFFICE MACH	30.	36.	42.	37.	46.	48.	68.	79.	. 96	138	143.
COMPLIERS	; <del>.</del>	24.	76.	51.	15.	2.	14.	22.	35.	133	.0.
STENT STENT OF	α.		19.	26.	34.	39.	51.	71.	107.		.00
FI MEASIBING		9	10.	15.	16.	16.	21.	31.	32.	28.	
EL MEDICAL	Ö	;	0	0	-	2.	2.		÷;		
SCIENTIFIC	'n		. ω	80	14.	14.	21.	28.	65.	80.	۶/.
OPTICAL		0	<u>,-</u>	3.	t	7.		œ (	٥٠		• ;
OTHER MACHINERY	9	14.	20.	26.	31.	32.	36.	. 20	4 7	.0	13.
HEAT/COOL EQ	۲.	7.	7.	.6	- <del> </del>	16.	ت	.5	• •	• =	11.
	<u>,</u>	<u>.</u>		· ·	<b>.</b>	<b>.</b>	٠.			-	
LIF	0.	-	2.	5.	m (	×;	÷;		.00		46.
MACHINE PARTS	#	5.	φ,	12.	.61	- 0			2115		372
RT	42.	159.	161.	155.	1/2.	252	351.	400.	940.	; ; ;	· -
TRAINS	33.	⇒ ;	ا ۲۰	χ,		0 7	, de C	. 602	261	264	288
ROAD VEHICLES	29.	71.	117.		133.	. 22.	522.	306.	12.	50	33.
CARS	١:٥	21.	35.	,	121.	170.	197	214	200	227.	254.
RMV PARTS	27.		. 60	200			: -	<u> </u>	0.	0	0
TRUCKS			·:			ໍ່ແ	ی د	10.	. 6	7.	<b>;</b>
TRAILERS	,	÷ -	<u>.</u> .	·-	; o	`-	; <del>-</del>	; <b>, -</b>		0.	.0
MOTORCYCLES		·	25.	2h	i 0	. 2		2.	2.	50.	35.
ALKCKAFI	. 4	70.	16.	17.	30.	51.	52.	129.	73.	125.	51.
CONSTRUCTION OF	777	46.	43.	45.	82.	104	72.	85.	99.	18.	154.
TELEVISION	25.	24.	, m	0	23.	39.	0	.,	. 73	. 10.	33.
RADIO		33	7.	12.	21.	19.	-	-;	- ;	72.	, 1 t
PHONOGRAPHS	17.	19.	33.	34.	38.	46.		84.	. 96.		: <
FIREARMS	0.	0		0	0.	0,00	- 1-	1100	1504	1870	1770
LOW-TECH MANUF	371.	521.	1048.	750.	852.	1081.	1347.	637	756	569.	594
SEMI-FINISHED	200.	268.	403.	312.	307.	122.	117.	135.	1200	107.	103.
TEXTILES	48.	.111.	187.	165.	200	30.	37.	42.	37.	27.	33.
YAKN		183	71.	56.	59.	777	27.	26.	18.	9.	φ.
SOLVER	:		•	) ) )	1						
		1 1 1 1 1 1									

Table 2 (continued) OECD imports from MEXICO & CENTRAL AMERICA

1982	61. 61. 61. 61. 61. 61. 61. 61.
1981	26. 26. 330. 335. 330. 335. 330. 330. 330. 330
1980	464. 48. 48. 49. 40. 10. 10. 10. 10. 10. 10. 10. 1
1979	266. 103. 103. 103. 103. 103. 103. 103. 103. 103. 103. 104. 106. 106. 107. 108.
1978	852. 101. 101. 101. 101. 101. 102. 103. 103. 103. 103. 103. 103. 103. 103. 103. 104. 105.
1977	20. 20. 20. 20. 20. 20. 20. 20. 20. 20.
1976	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.
1975	20. 40. 20. 30. 40. 20. 20. 20. 20. 20. 20. 20. 2
1974	78 688. 36. 173. 173. 175. 175. 176. 177. 177. 178. 178. 178. 178. 178.
1973	28 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -
1972	24. 60. 60. 74. 76. 77. 77. 77. 77. 77. 77. 77. 77. 77
COMMODITY	METALS ALUMINUM MFRS COPPER MFRS COPPER MFRS STEL METAL MANUFACTURES CUTLERY HAND TOOLS OTH METAL MFRS OTH METAL MFRS OTH SEMI-FINISHED RUBBER MFRS LEATHER MFRS PLYWOOD MFRS MINERAL MFRS CLOTHING FOONSUMER GOODS APPAREL CLOTHING FOONSUMER GOODS APPAREL CLOTHING FOONSUMER GOODS APPAREL CLOTHING FOONSUMER GOODS APPAREL CLOTHING FOONSUMER CONSUMER CONSUMER SOONS FILM JEWELRY BOOKS OTHER CONSUMR GOOD FURNITURE WATCHES EL DOMESTIC MISC CONSMR

29. 35513. 8260. 8158. 0.020. 461 179. 1982 356 144 212 26 15511 2646 12828 37 6618 107 1786 931160. 64550. 19962. 25. 188 38 187 3602 2898 187 840 547 293 112 92 39817 5298 34496 23 16665 315 2997 1624 722159. 64679. 11312. 1797. 9495. 0. 0. 91. 91. 831. 589. 242. 225. 154. 40918. 5056. 35834. 28. 12164. 1980 521 664788. 38024. 8748. 23. 0. 727. 231. 0. 0. 0. 0. 0. S Thousand US 441507. 273057. 7879. 90. 90. 00. 00. 400. 197. 709. 62. 17950. 4560. 13368. 22. 5537. 307 297869. 21077. 4184. 79. 154. 63. 16176. 3570. 12600. 0. 0. 92. 92. 0. 0. 6. 238. 67. 4281 153 1194. 394341. 18779. 1208. 22. 74. 541. 0. 0. 17. 524. 0. 5. 1058. 412. 646. 356. 284. 15515. 180 371 4288 113 1348 14247. 110. 25. 33.6 0. 0. 0. 0. 0. 2. 2. 47. 23. 47. 23. 23. 23. 24. 32. 32. 33. 47. 23. 23. 23. 24. 23. 24. 23. 24. 3209 174 854 009498 588. 832. 13. 1073. 291. 954. 246. 708. 133. 109. 24. 14257. 2519. 3850. 113. 925. 242041 Table 3 FRANCE Exports To MEXICO & CENTRAL AMERICA 68378. 13540. 32. 11396. 454. 10940. 784 230 554 259 227 1324 96. 148027. 8624. 55. 184. 16. 0. 0. 10. 7280 1180 130 1469 368 306 62 7399 7280 1810 59 464 RAW MATERIALS
CR MINERALS
CRUDE ANML/VEGTBLE FISH FRUIT/VEGETABLES FRUIT PULP COTTON FIBERS CR MATRL NES CRUDE METALS OILS SUGAR GRAINS WHEAT RICE CORN OTH CEREALS FEED SOYBEANS COFFEE/COCOA HIDES CRUDE RUBBER VEGETABLES OTHER FOODS PREP FOODS BEVERAGES TOTAL TRADE FOODSTUFFS DAIRY COCOA MEAT/FISH MEAT OBACCO COMMODITY

1982	24.36. 224.36. 224.36. 2113. 2113. 2113. 360.704. 83.480. 90.81. 91.73. 153.754. 2256. 2256. 424.41. 93.32. 424.41. 93.32. 113.42.	ωω I
1981	1462. 1462. 8618. 3273. 1301. 24. 1232. 544218. 119545. 119545. 11335. 221971. 221971. 221971. 221971. 221971. 221971. 221971. 221971. 221971. 221971. 221971. 221971. 221971. 221971. 221971. 221971. 221971. 221971. 23198. 1245. 3428.	20217. 659.
1980	633. 633. 633. 0. 124571. 5164. 124571. 63570. 24145. 32048. 99522. 24145. 195458. 10209. 7328. 10209. 7328. 2641. 2641. 72254. 2641. 72254.	18479.
1979	1393. 6756. 0. 1393. 6756. 0. 6642. 1451955. 87779. 27779. 27779. 27779. 147311. 174. 8833. 8833. 8741.	20707. 1240.
1978	1129. 1413. 1413. 1507. 856. 0. 783. 238269. 64135. 20427. 8096. 20427. 8096. 20427. 8096. 20427. 8096. 2131. 2131. 2131. 2131. 265. 415. 27886. 267. 278. 284. 267. 284. 267. 278.	17783. 514.
1977	27.88.6.208.36.208.36.208.36.208.36.208.36.208.36.208.36.208.36.208.36.208.36.208.36.208.37.208.37.208.37.208.208.22.28.86.22.28.86.22.28.86.208.208.208.208.208.208.208.208.208.208	11717.
1976	938. 11. 1224. 654. 303. 319344. 37280. 7989. 13239. 3164. 6087. 6087. 6087. 7989. 1159. 1	21597. 1604.
1975	660. 660. 163. 1358. 1358. 102. 288652. 43300. 12010. 12010. 12010. 12010. 12010. 12010. 1200. 1200. 231. 40294. 1020. 231. 40294. 1020. 231. 231. 231. 231. 231. 231. 231. 231. 231. 231. 231. 231. 231. 231. 231. 231. 260. 231. 260. 270	16450. 209.
1974	721. 721. 721. 1571.	3524. 63.
1973	19. 148. 00. 00. 113589. 13584. 21289. 4344. 7062. 71889. 7144. 7062. 71843. 4449. 7062. 71843. 4449. 71843. 7184. 7	6811. 65.
1972	101. 101. 101. 100.	2972.
COMMODITY	IRON ORE PIG IRON NON-FERR ORE UNW COPPER ORE UNW COPPER ORE UNW ALUMINUM COOLE COOLE CRUDE PETRO PETRO PRODS GAS, ELECTR HIGH-TECH MANUF CHEMICALS CHEMICALS CHEMICAL PRINTS PERTILIZERS PAINTS PAINTS PERTILIZERS PAINTS PA	

Table 3 (continued) FRANCE Exports To MEXICO & CENTRAL AMERICA

COMMODITY	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
TELECOM EQ	6893.	9905.	6785.	7061.	10047.	6220.	6031.	6939.	11937.	12088	11038
EL APPARATUS BISTNESS MACHINES	760.	1170.	1712.	2678.	2267.	4106.	6592.	14610.	21887.	20746.	16900.
OFFICE MACH	575	. 2021	1309.	2285.	5330.	2246.	6806.	7801.	4008.	3851.	6343.
COMPLITERS	1020.	477	717.	1000	1488.	922.	533.	755.	1392.	1288.	2619.
SCIENTIFIC INSTR	1761	2010.		1280.	3842.	1324.	6273.	7046.	2616.	2563.	3724.
	104.	2811.	4984.	8753.	11630.	7353.	10450.	25364.	27010.	17853.	17307.
EL MENING	248.	. 801.	1193.	2104.	3295.	1129.	2974.	6145.	10625.	4372.	4884.
C. MEDICAL	734.	400.	1659.	3909.	6497.	4403.	4969.	12819.	5661.	6821.	5179.
SCIENTIFIC	890.	1364.	1725.	2448.	1586.	1357.	1769.	4700.	5003.	5049.	6622.
PETCAL	92.	180.	407.	292.	252.	464.	738.	1700.	5721.	1611.	622.
UIMER MACHINERY	4360.	14191.	15736.	21581.	13891.	22513.	21392.	25454.	25961.	39295.	30816.
HEAT/COOL EQ	1200.	2465.	5611.	6247.	4328.	13621.	6124.	.9649	2123.	4261	3784.
FORFS	1436.	3053.	4232.	5436.	4631.	3171.	4975.	4974.	8985.	7787.	6171.
	789.	5936.	3034.	6391.	2131.	3450.	5833.	6419.	7499.	18950.	14248.
MACHINE PAKIS	935.	2737.	2859.	3507.	2801.	2271.	4460.	7565.	7354.	8297.	6613
NSFOR	61814.	36047.	55310.	139038.	186438.	60554.	72754.	216334.	142993.	201964.	122980.
KAINS	417.	1348.	1637.	13264.	19569.	1163.	4606.	16000.	12512.	16087.	49212
KOAD VEHICLES	20131.	16668.	21781.	36419.	45891.	35104.	39277.	47823.	8008	81445.	47672
CARS	16824.	12968.	17423.	32134.	42136.	31578.	33005.	37767.	62960.	63653.	37208.
KMV PAKIN	2180.	2679.	2863.	3061.	3390.	3146.	5809.	9491.	13774.	12846.	9573
IRUCKS	872.	777.	1181.	1099.	104.	171.	254.	.99	1226.	4255.	836.
	246.	216.	245.	112.	243.	183.	207.	470.	2123.	677.	51.
MOIOKCYCLES	6.	28.	.69	13.	18.	26.	2.	29.		14.	, <del>-1</del>
AIRCKAFI	6/4.	3126.	354.	1133.	1867.	2239.	1156.	7664.	-	2562.	8912.
I FO	40592.	14905.	31538.	88222.	119111.	22048.	27715.	144847.	50396.	101870.	17184.
CONSUME ELECTRONICS	201.	359.	324.	726.	591.	244.	294.	343.	404	675.	269.
FELEVISION BARIO		ω, (	.,	20.	v.	16.	11.	7.	15.	251.	21.
AUTO	. 47		5.	5.	ζ.	9	17.	-3	_	<b>«</b>	7
PHONOGRAPHS	174.	348.	317.	701.	584.	222.	266.	332.	388.	416.	244
FIREARMS	۲,	<b>.</b> -	2.	18.	<b>-</b> -	65.	6	23	30	9	212
OW-TECH MANUF	24641.	38297.	50786.	56822.	49130.	57842.	164478.	155722.	206286.	301125.	121274.
SEMI-FINISHED	19118.	31735.	42043.	46212.	38297.	46450.	150920.	138481.	179907.	278451.	103952
IEXIILES	2479.	. 3500.	4206.	3427.	1606.	1811.	2347.	2316.	2770.	2069	1116
YAKN	972.	1966.	2295.	1836.	831.	971.	884.	679.	450.	227.	181.
PABRICS	1166.	887.	1014.	882.	353.	372.	899.	1217.	1454.	1144.	409
		1		1							

Table 3 (continued) FRANCE Exports To MEXICO & CENTRAL AMERICA ALUMINUM MFRS COPPER MFRS NONFERR MFRS STEEL METAL MANUFACTURES TEXTILE PROD COMMODITY

7520. 7218. 7218. 7217. 7211. 7211. 7211. 7322. 73 1982 230688. 230661. 230661. 220661. 1382. 10481. 19215. 6776. 1662. 1662. 146. 3874. 3794. 3794. 3794. 3794. 3794. 3794. 3794. 3796. 1567. 10588. 142989.
8060.
1603.
1603.
17931.
17931.
17931.
17931.
17931.
17933.
8180.
180.
180.
180.
180.
18592.
18592.
18592.
18592. 113406.
7561.
104215.
104215.
6056.
430.
963.
4663.
16703.
8070.
17241.
17241.
17241.
17241.
17241.
17241.
17241.
183.
6050.
1331.
1896. 131237. 7460. 268. 122791. 597. 4871. 11493. 4173. 64. 927. 2596. 3060. 13558. 138 617 239 695 695 695 1131 1332 1332 5066 159 1477 21551. 1702. 1702. 1702. 17068. 129. 139. 6500. 80500. 136. 13 709. 1348. 387. 24800. 7403. 7403. 7403. 7403. 7403. 7403. 7403. 7407. 18427. 2219. 10610. 22387. 2387. 2387. 2387. 2387. 2387. 2387. 305. 305. 407. 1241. 235. 2161. 21652. 52603. 2603. 2603. 2603. 4350. 112. 112. 128. 128. 128. 128. 128. 128. 128. 130. 130. 130. 130. 107 442 176 HAND TOOLS
HAND TOOLS
OTH METAL MFRS
OTH SEMI-FINISHED
RUBBER MFRS
LEATHER MFRS
PLYWOOD MFRS
MINERAL MFRS
CONSUMER GOODS
APPER
CLOTHING
FOOTWEAR
LEISURE PRODUCTS
CAMERAS BOOKS OTHER CONSUMR GOOD WATCHES EL DOMESTIC MISC CONSMR FURNITURE FILM JEWELRY

427. 73000. 71536. 1464. 2858. 2798. 2798. 14810. 8655. 14830. 3655. 798 34565 220 14309 10354 376, 73435, 73435, 950, 4011, 6011, 7203, 16056 31. 116. 86008. 85819. 189. 2011. 717. 41579. 33928. 7651. 2075. 922. 2075. 922. 206. 927. 3367. 3493 45071 33736 144 1380 644 Ś Thousand US 161503. 81465. 0. 169. 1887. 309. 70147. 93660. 7715 119 2089 8616 16223 58519 0. 20145. 20100. 1745. 1736. 5224. 5224. 681. 19. 1088. 39155. 1873. 16424. 1975 32936 67921 193. 56. 1660. 974. 0. 14640. 14581. 14640. 14640. 209. 209. 209. 205. 417 44789 3368 32610 106830 20758 FRANCE Imports From MEXICO & CENTRAL AMERICA 305 23118 1851 17261 931 301 13051 27 1552 4006 84. 3282. 118. 118. 0. 0. 0. 10347. 10250. 963. 466. 497. 497. 497. 497. 497. 497. 314. 177. 2242. 73. 0. 18. 173. 73.33. 73.33. 73.00. 73.00. 73.00. 84.1 56. 17823. 11435. 302. 471. 8833 6383 6383 40211. 14134. TOBACCO
RAW MATERIALS
CR MINERALS
CRUDE ANML/VEGTBLE FISH FRUIT/VEGETABLES FRUIT HIDES CRUDE RUBBER WOOD TOTAL TRADE
FOODSTUFFS
DAIRY
DAIRY
OILS
SUGAR
GRAINS
WHEAT
RICE
CORN
OTH CEREALS
FEED
SOYBEANS
COFFEE/COCOA
COCOFFEE
COCOA
MEAT/FISH
MEAT/FISH VEGETABLES OTHER FOODS PREP FOODS BEVERAGES PULP COTTON FIBERS COMMODITY

Table 4 (continued) FRANCE Imports From MEXICO & CENTRAL AMERICA

| COMMODITY                  | 1972       | 1973                     | 1974    | 1975   | 1976           | 1977     | 1978   | 1979    | 1980    | 1981        | 1982                                    |
|----------------------------|------------|--------------------------|---------|--------|----------------|----------|--------|---------|---------|-------------|---|
| I RON ORE                  | 0.         | 0.                       |         | 0.     |                | 25.      | 25.    | 41.     | 3399.   | 354.        | 107.                                    |
|                            | 0.13       | 0.00                     | 0.00    | 1.010  | 0,             | 0,       | 12.    |         | 0.0     | •<br>•<br>• | 0                                       |
| NON-FERK OKE<br>INW COPPER | 24/1.      | 2836.                    | 2425.   | 4279.  | 6302.          | 7466.    | 5091.  | 5716.   | 2852.   | 4747.       | 5479.                                   |
|                            |            | ö                        | ċċ      | öö     |                | .00      |        | ċċ      |         | ċċ          |   |
| ~                          | 3912.      | 1170.                    | 6385.   | 16578. | 12313.         | 12386.   | 16850. | 23263.  | 38820.  | 20048.      | 14450.                                  |
| FUELS                      | 35.        | · •                      | 7109.   | 4844.  | .969           | 692.     | 0      | . 2499  | 278937. | 640860.     | 657788.                                 |
|                            |            | ·<br>•                   | · 0     | 0.     | · 0            | 692.     | 0.     | 0.      | 0.      | 0.          | 0                                       |
|                            | ٠,         | .0                       | 0.      | 0.0    | .00            | ·<br>•   |        | 0.      | 265748. | 621230.     | 649906.                                 |
| PELKU PKODS                | ,<br>,     |                          | .109.   | 4844.  | 696.           | •        |        | . / 109 | 13189.  | 14070.      | 0.                                      |
| HIGH-TECH MANIE            | 1,608      | 7035                     | 21.1711 | 10805  | 18721          | 10010    | 10065  | .07476  | 00706   | 22,101.     | 7887.                                   |
| CHEMICALS                  | 3403       | 6175                     | 21454   | 5881.  | 9517           | 6687     | 7927   | 9042    | 8613    | 1546        | 11/17/1                                 |
| CH ELEMENTS                | 2162.      | 4579.                    | 19388.  | 4313.  | 4079.          | 4784.    | 2815.  | 5638.   | 5881.   | 4089.       | 3303.                                   |
| PERFUMES                   | 331.       | 237.                     | 434.    | 48.    | 197.           | 309.     | 249.   | 306.    | 678.    | 178.        | 278.                                    |
| PLASTICS                   | 27.        | 0.                       | 192.    | .09    | 18.            | 22.      | 10.    | 17.     | 991.    | 26.         | 70.                                     |
| PAINTS                     | 0.         | 7.                       | 13.     | -      | †              | 168.     | 7.     | 12.     | .92     | 37.         | 547.                                    |
| FERTILIZERS                | 0          | 0.                       | 0.      | 0.     | 4434.          | 1264.    | 4381.  | 307.    | 0.      | 0           | 5.                                      |
| MEDICINE                   | 761.       | 920.                     | 641.    | 591.   | 368.           | 107.     | 260.   | 2579.   | .099    | 134.        | 110.                                    |
| OTH CHEMICAL               | 122.       | 432.                     | 786.    | 868.   | 417.           | 33.      | 202.   | 183.    | 327.    | 82.         | 161.                                    |
| MACHINERY                  | 1056.      | 1310.                    | 1812.   | 1602.  | 4282.          | 3422.    | 3881.  | . 4989  | 12521.  | 8523.       | 13086.                                  |
| ENGINES<br>POLITE OFFI     | - (        |                          |         | 'n     | <b>.</b> .     | 35.      | 82°.   | 75.     | 0.      | 58.         | 71.                                     |
| CAS CEN EQ                 |            |                          | · ·     | ·.     |                | 35.      |        | !       |         | 0           |   |
| CAK ENGINES                |            |                          |         | ,<br>, | <b>-</b> c     |          | 82.    |         |         | ,<br>,      | ۲.                                      |
|                            | <u>.</u> c |                          |         |        |                | 75.6     | .0.    |         |         | •           |   |
| TRACTORS                   |            |                          |         |        | ;<br>;         | .00      | , 0    |         | ·<br>-  |             |   |
| AGR MACH                   |            |                          |         |        |                | 356.     | 672.   | 293.    | 101.    |             |   |
| INDUSTRIAL MACHINE         | 852.       | .099                     | 958.    | 662.   | 1123.          | 1017.    | 953.   | 1350.   | 2409.   | 2405.       | 1056.                                   |
| METALWK MACH               | 65.        | 0.                       | 0.      | 0.     | <del>, •</del> | 2.       | 0      | 0       | 0.      | . 4         | 0.                                      |
| TEXTILE MACH               | •          | <b>.</b> .               | 230.    | o;     |                | <u>ო</u> | 52.    | 54.     | 44.     |             |   |
| TOWN ON THO                |            | .0.                      | .00.    | . 67.0 |                | 47.      |        | 32.     | 43.     | . 54.       | · 0 · 0 · 0 · 0 · 0 · 0 · 0 · 0 · 0 · 0 |
| FI FOTE IND MACHINE        | 101.       | 000<br>000<br>000<br>000 | , 720.  | 040.   | 2280           | 903.     | 810.   | 1201.   | 1934.   | 23/6.       | 1056.                                   |
| ELEC POW MACH              | 11.        | 81.                      | 142.    | 227.   | 353.           | 424.     | 501.   | 1694.   | 2271.   | 1373.       | 1386.                                   |
| TRANSISTORS                | 0.         | 0.                       | 210.    | 140.   | 1582.          | 972.     | 12.    | 211.    | 570.    | 731.        | 1274.                                   |
|                            |            |                          |         |        |                |          |        |         |         |             |   |

Table 4 (continued) FRANCE Imports From MEXICO & CENTRAL AMERICA

| COMMODITY                  | 1972        | 1973        | 1974       | 1975           | 1976  | 1977  | 1978   | 1979        | 1980  | 1981   | 1982         |
|----------------------------|-------------|-------------|------------|----------------|-------|-------|--------|-------------|-------|--------|--------------|
| TELECOM EQ<br>EL APPARATUS | 0.          | 1.          | 93.        | 232            | 9.    | 171   | 27.    | 1111        | 74.   | 16.55  | 217.         |
| BUSINESS MACHINES          | 24.         | 338.        | 248.       | 39.            | 489.  | 176.  | 566.   | 1063.       | 3872. | 1281.  | 4276.        |
| OFFICE MACH                | -;          | 335.        | 13.        | 36.            | 30.   | 13.   | ٠<br>ر | 54.         | 892.  | 634.   | 1674.        |
| SCIENTIFIC INSTR           | 80.00       | 336.        | 725.       |                | 459.  | 163.  | .563.  | 1009.       | 2980. | 647.   |              |
|                            | 24.         | ; o         | 5.         |                |       | .00   | 439.   | .00         | 53.   | 81.    |              |
| EL MEDICAL                 | · ·         |             | 0          | 4.             | 0     | 165.  | 429.   | 798.        | 313.  | 613.   |              |
| OPTICAL                    | ††<br> <br> |             |            | 9              | m.c   | æ; ⊂  | •••    | <u>.</u>    | 31.   | 28.    |              |
|                            | m           | &           | 82.        | 215.           | 286.  | 102.  | 382.   | 241.        | . 999 | 312.   |              |
| HEAT/COOL EQ               | 0           | •           | •          | 8.             | 10.   | 5.    | 18.    |             | 1.    | 0      |              |
| PUMPS<br>FORK LIFTS        | <b>.</b> c  | စ်င         |            | <del>.</del> . | 102.  | 45.   | .,     | 120.        | 502.  | 183.   |              |
| MACHINE PARTS              |             | င်္         | 300        | 206.           | 168   | TP 0  | 361    | 108         | 153.  | 120.   |              |
| TRANSPORT                  | 227.        | 442.        | 903.       | 3310.          | 4908. | 8728. | 8091.  | 11487.      | 8549. | 14257. |              |
| TRAINS                     | ٥.          | .,0         | .0         | 0.             | 0     | 0     | 0.     | 0.          | •     | .0     |              |
| KOAD VEHICLES              | 130.        | 267.        | 835.       | 2693.          | 3500. | 4387. | 5378.  | 5765.       | 7134. | 6132.  | 2608.        |
| RMV PARTS                  | 120.        | 224.        | 199.       | . 686          | 2280  | 1,026 | , Z    | 16.         | 8000  | 0.     | 0,0          |
| TRUCKS                     | .0          |             |            | .004.          | .00   | 4637. | )669.  | 2000        | .0060 | 0132   |              |
|                            | 0           | 0           | 0          | 0.0            | · ·   |       | 146.   | 89.         | 163.  |        | ; <b>-</b> - |
| MOTORCYCLES                | 0.          | •           | · •        | 0.             | 0     | 38.   | 5.     | 9.          | 3.    | •      | 0            |
| AIRCKAFI                   |             |             | <u>-</u> į | ,<br>,<br>,    | 0.    | 0.    | 0.     | 0.          | 0     | 0      | •            |
| CONSUME ELECTRONICS        | 12.         | _<br>       | · 4        | 11.            | 1408. | 4341. | 2713.  | 5/22.<br>55 | 1415. | 8125.  | 5934.        |
| _                          | 0.          | 0.          | 0          | 0              | 0     | 0     |        | ,0          | 0.    |        | ;;           |
| RADIO                      | Ö           | o.          | 0.         | 0              | 0.    |       | 20.    | 0           | 3,    | 0      | 0            |
| PHONOGRAPHS                | 72.         | ٠<br>د<br>د |            | <u>;</u>       | 17.   | 12.   | 16.    | 55.         | 39.   | 77.    | 369.         |
| LOW-TECH MANUF             | 3.14.6.7    | 5177        | 0815       | 10154          | 9372  | 7106  | 33.    | 31.         | .0    | 10267  | 0.717.0      |
| SEMI-FINISHED              | 2595.       | 3982.       | 7642.      | 8474.          | 6420. | 4855. | 5406.  | 9802        | 8339  | 710    | 4685         |
| TEXTILES                   | 1237.       | 3160.       | 6739.      | 6334.          | 4955. | 2814. | 3300.  | 7612.       | 5849. | 3433.  | 3504.        |
| YARN                       | 98.         | 211.        | 1559.      | 1956.          | 1473. | 1272. | 483.   | 3900.       | 2290. | 647.   | 833.         |
| FABRICS                    | 211.        | 1840.       | 4176.      | 2818.          | 1615. | 639.  | 176.   | 259.        | 361.  | 116.   |              |
|                            |             |             |            |                |       |       |        | 1 1 1 1     |       |        | 1            |

Table 4 (continued) FRANCE Imports From MEXICO & CENTRAL AMERICA

| COMMODITY          | 1972           | 1973   | 1974       | 1975     | 1976     | 1977  | 1978        | 1979      | 1980      | 1981   | 1982                                     |
|--------------------|----------------|--------|------------|----------|----------|-------|-------------|-----------|-----------|--------|--|
| TEXT I BOOD        | 562            | 1109.  | 1004.      | 1560.    | 1867.    | 903.  | 2641.       | 3453.     | 3198.     | 2670.  | 2668.                                    |
| METAL S            | 669.           | 67.    | 294.       | 1193.    | 275.     | 548.  | 528.        | 247.      | 133.      | 160.   | ,<br>,                                   |
| ALUMINUM MFRS      | 3.             | 0.     | 0.         | 0        | 0        | .00   |             |           |           |        | -  |
| COPPER MFRS        |                | ·;     |            | 44.      | 040      | 0.    | . 1.        | 20.0      | 120.      | 148    | 17                                       |
| NONFERR MFRS       | 233.           | 67.    | 157.       | 560.     | 272.     | 240.  | . 75.       |           | . 77      |        |  |
| STEEL              | 433.           | .000   | 137.       | 787.     | 560      | 5/12  | 184         | 503       | 497.      | 440.   | 229.                                     |
| METAL MANUFACTURES | 188.           | 206.   | 10.        | 463.     | 707.     | 28.   | 34.         | 70.       | 42.       | 25.    | 17.                                      |
| COLLERY            |                | ·<br>- |            |          | 53.      | 45.   | 35.         | 133.      | 97.       | 15.    | 14.                                      |
| DIH METAL MERS     | 175.           | 195.   | 94.        | 407.     | 511.     | 469.  | 115.        | 300.      | 358.      | 400.   | 204.                                     |
| OTH SEMI-FINISHED  | 501.           | 549.   | 497.       | 524.     | 621.     | 951.  | 1394.       | 1440.     | 1860.     | 1620.  | 899.                                     |
| RUBBER MFRS        | , <del>,</del> | 2      | 12.        | 4        |          | - ;   |             | ٠,٧       | 3.4       | 133.   | 185.                                     |
| LEATHER MFRS       | 377.           | 177.   | 147.       | 238.     | 319.     | 320.  | 236.        | 368.      | ۶۱۶.      | ./2/   | .00                                      |
|                    | 13.            | 21.    | 23.        | 46.      | 17.      | 36.   | 119.        | 933.      | 335.      | 200    | 38.                                      |
| MINERAL MFRS       | 21.            | 132.   | 119.       | 34.      | ۲.       | 164.  | . 107<br>25 | 20.       | 337.      | 17.    | 34.                                      |
| PAPER              | 10.            | 24.    | 105.       | 35.      | 205.     | 304   | 747         | 700.      | 851.      | 495.   | 365.                                     |
|                    | .07.0          | 100.   | 2173       | 1680     | 1952     | 2341. | 5287.       | 6696.     | 7745.     | 4604.  | 4662.                                    |
| CONSUMER COODS     | 527            | 748    | 1069.      | 840.     | 888.     | 1524. | 2921.       | 4987.     | 5677.     | 2930.  | 2747.                                    |
| CLOTHING           | 523.           | 740.   | 1023.      | 784.     | 655.     | 479.  | 765.        | 1163.     | 1071.     | 505.   | 1149.                                    |
| FOOTWFAR           | 4,             | 8      | 46.        | 56.      | 233.     | 1045. | 2156.       | 3824.     | 4606.     | 2425.  | 1598.                                    |
| LEISURE PRODUCTS   | 242.           | 343.   | 937.       | 704.     | 947.     | 367.  | 2096.       | 1441.     | اه<br>دره | 1311.  | . 689                                    |
| CAMERAS            | 0.             | 10.    | 0.         | <b>-</b> | 24.      | .0    | 25.5        |           | .40.      | .007   | 1006                                     |
| T0YS               | 54.            | 85.    | 151.       | 104.     | 220.     | 99.   | 229.        | 322.<br>F | 25.7      | 003.   | 73.                                      |
| FILM               | 15.            | 10.    | 33.        | 22.      | · ,      |       |             |           |           | . 22.7 | . 62.                                    |
| JEWELRY            | 145.           | 202.   | 709.       | 516.     | 658.     | 239.  | . 196       | 320.      |           |        | , 10, 10, 10, 10, 10, 10, 10, 10, 10, 10 |
| BOOKS              | 28.            | 36.    | 44.        | .19      | 30.      | V !   |             | 710       |           | 263    | 216.                                     |
| OTHER CONSUMR GOOD | 103.           | 104.   | 167.       | 136.     | 117.     | 450.  | 200.        | 700.      |           | .000   | J  |
| FURNITURE          | 39.            | .5     | <b>.</b>   | 9        | 12.      | 57.   | 30.         |           |           |        | t a                                      |
| WATCHES            | 0.             | 3.     | <b>.</b> - | •        | 10.<br>, | .2.   | 9.0         | <u>.</u>  | V         | ·<br>- | ,<br>,<br>,                              |
| EL DOMESTIC        | 0              | 0.     | <u>-</u>   | 0        | ·;       |       |             |           |           |        | .021                                     |
| MISC CONSMR        | 64.            | .96    | 157.       | 130.     | 95.      | 381.  | 128.        | 1876      | 10056     | 2697   | 1104                                     |
| ОТНЕЯ              | 54.            | 142.   | 186.       | 28.      | 20.      | .070  |             | •         | .0000     |        | •<br>•<br>•                              |
|                    | \$ <br>        |        |            |          |          |       |             |           |           |        | 11 11 11 11 11 11 11 11 11 11 11 11 11   |

4058967. 3419. 3419. 33. 33. 32. 60. 0. 0. 11. 59. 14. 2072 113 1088 1088 3591 3591 823 823 823 674 53 81. 655. 128. 0. 0. 0. 126. 31. 3057. 84. 4 80 1094 789 305 6787 42 6543 0 1684 8877 10 8008 0 853 0 0 7081 744 4582 4547 4547 126 126 1079 870 8507 17 8162 0 ns Thousand 26. 26. 47. 60. 00. 17. 16. 16. 16. 264.1 57 442 374 68 2640 61 7167 14 6650 1697 247 193 54 1535. 1535 144 298, 241, 57, 8803. 3223. 33. 0. 5496. 1530. 10349. 16. 5296. 0. 1742. 732. 732. 732. 732. 732. 732. 732. 732. 732. 733. 733. 733. 733. 733. 735. 12253 68. 87. 87. 87. 00. 00. 00. 87. 759. 759. 276. 276. 276. 18344. 5. 11972. 0. CENTRAL AMERICA 956797. 871. 6104. 35889. 1010. 0. 0. 4878. 689965. 1081. 780 780 780 780 780 780 780 780 780 790 790 790 790 790 790 790 & MEX I CO CRUDE ANML/VEGTBLE FISH FRUIT/VEGETABLES ٩ WHEAT WHEAT RICE CORN OTH CEREALS FEED SOYBEANS COFFEE COCOA MEAT/FISH CRUDE RUBBER WOOD PULP COTTON FIBERS CR MATRL NES CRUDE METALS FRUIT VEGETABLES OTHER FOODS PREP FOODS BEVERAGES Exports TOTAL TRADE FOODSTUFFS DAINY 01LS SUGAR GRAINS COMMODITY Table JAPAN

Table 5 (continued) JAPAN Exports To MEXICO & CENTRAL AMERICA

| COMMODITY                           | 1972    | 1973     | 1974     | 1975     | 1976     | 1977     | 1978     | 1979           | 1980       | 1981    | 1982    | t |
|-------------------------------------|---------|----------|----------|----------|----------|----------|----------|----------------|------------|---------|---------|---|
| IRON ORE                            | 0.      | 0.       | 0.       | 0.0      | 0.       | ٥,       |          | 0.             |            | 0,      | 0.0     |   |
| NON-FERR ORF                        |         | <u>.</u> | . 74     | 2028.    | . 60     | .00      |          | 2/1.           | .75        | 127.    |         |   |
| COPPE                               |         |          | 1326.    | ö        |          |          |          | ; ·            | ; ·        |         |         |   |
| -                                   | 0,      | 0        | 2164.    | 1560.    | 253.     | 35.      | 0        | 0              | 0          | 0.      | 0.      |   |
| UNW NON-FERR                        | 261.    | 194.     | 1083.    | 329.     | 548.     | 276.     | 502.     | 14.            | 9          | S.      | 3       |   |
| FUELS                               | 1311.   | 1529.    | 2436.    | 2388.    | 962.     | 4863.    | 5113.    | 1904.          | 3278.      | 3802.   | 1230.   |   |
| CUAL<br>Ceine Beten                 | •       | •        | ;<br>;   | 1043.    | · ·      | · ·      | •        |                | <u>-</u> c |         | •       |   |
|                                     | 1311.   | 1529.    | 2436.    | 1345.    | 962.     | 4863.    | 5113.    | 1904.          | 3277.      | 3802.   | 1230.   |   |
| GAS, ELECTR                         | 0       | 0        | 0        | 0        | 0        | 0        | 0        | 0              | 0          | )       | •       |   |
| HIGH-TECH MANUF                     | 543600. | 797400.  | 1284977. | 1404503. | 1691806. | 1845759. | 32       | 1506608.       | 2247499.   | 26      | 189     |   |
| CHEMICALS                           | 24155.  | 29383.   | 68493.   | 40287.   | 36504.   | 47978.   | 45341.   | 50417.         | 59737.     | 58709.  | 49365.  |   |
| DERFINES                            | 2013.   | 222.     | 5.400.   | 10644.   | 14023.   | 19461    | y<br>0 L | . 4002<br>8019 | . 2000     | 7 5     | ט מ     |   |
| PLASTICS                            | 6776.   | 10268.   | 27733.   | 14235.   | 8774     | 9388.    | -α       | 10433          | 12209      | 13410   | 7680    |   |
| PAINTS                              | 1158.   | 2203.    | 2136.    | 835.     | 1439.    | 1670.    | $\infty$ | 1783.          | 1931.      | 2533.   | 1946.   |   |
| FERTILIZERS                         | 3392.   | 1760.    | 1013.    | 931.     | 2978.    | 7889.    | $\sim$   | 5.             | 769.       | 1099.   | 1031.   |   |
| MEDICINE                            | 1802.   | 2513.    | 3422.    | 4429.    | 4908.    | 4516.    | $\sigma$ | 9452.          | 9758.      | 10243.  | 7588.   |   |
| OTH CHEMICAL                        | 487.    | 985.     | 2230.    | 3261.    | m        |          | 32       | 4921.          | 4598.      | 246     | 7       |   |
| MACHINERY                           | 117421. | 143589.  | 166951.  | 234765.  | 308927.  | 352295.  | 369554.  | 477808.        | 685837.    | 956383. | 653267. |   |
| ENGINES                             | 20290.  | 24651.   | 1/415.   | 25807.   | _ \      | 81717.   | 7        | 94913.         | 102053.    | 91394.  | 85490.  |   |
|                                     | 1/11/.  | 18/19.   | 10/53.   | 1/111.   | ·Ω       | 68337.   | 9        | 72921.         | 76296.     | 988     | 057     |   |
| CAK ENGINES                         | 31/3.   | 5932.    | 6662.    | 8696.    | Ω        | 13380.   | _        | 21992.         | 25/5/.     | [5]     | 491     |   |
|                                     | 2732.   | 5980.    | 13277.   | 18324.   | 41342.   | 18480.   | 62       | 30426.         | 33798.     | 9       | 717     |   |
|                                     | 2616.   | 5797.    | 12936.   | 18150.   | 17286.   | 18229.   | 36028.   | 30335.         | 33716.     | 57227.  | 13248.  |   |
| AGR MACH                            | 116.    | 183.     | 341.     | 174.     | 24056.   | 251.     | _        | 91.            | 82.        | 7       | ~       |   |
| NDUSTRIAL MACHINE                   | 21773.  | 25298.   | 47000.   | 64421.   | 61507.   | 59796.   | 20       | 84010.         | 153194.    | 190143. | ~       |   |
| MELALWK MACH                        | 3061.   | 1480.    | 2830.    | 20817.   | 5302.    | 13347.   | ς,<br>γ, | 13649.         | 28047.     | 929     | · ^ ·   |   |
| LEXILLE MACH                        | 10366.  | 1881.    | 23943    | 13781.   | 13894.   | 17453.   | ~ ;      | 26640.         | 42847      | 987     | ^       |   |
| MINING MACH                         | 131.    | 3104.    | 2104.    | 27.30.   | .040,    | 9922.    | <u> </u> | 14234          | 19936.     | 55.     | ~ 1     |   |
| CIH IND MACH                        | .6007   | 00113.   | 15063.   | 23887.   | 34771.   | 19074.   | 10       | 29487          | 62364.     | 7450    | 3637    |   |
| ELECIKICAL MACHINE<br>FIFC POW MACH | 27921   | 25491    | 14954    | 16993    | 85092.   | 56143    | 34750    | 143806.        | 245103.    | 3/8/55. | 25/42/  |   |
| TRANSISTORS                         | 2744.   | 5569.    | 6193.    | 2751.    | 3056.    | 4479.    | 65       | 10416.         | 15997.     | 340     | 2535    |   |
|                                     |         | :        |          |          |          |          |          |                |            |         |         |   |

Table 5 (continued) JAPAN Exports To MEXICO & CENTRAL AMERICA

|                     |         | 1973    | 1974    | 1975    | 1976             | 1977     | 1978             | 1979             | 1980     | 1981       | 1982             |
|---------------------|---------|---------|---------|---------|------------------|----------|------------------|------------------|----------|------------|------------------|
| TELECOM EQ          | 11769.  | 13866.  | 10290.  | 15977.  | 26091.<br>12104. | 27802.   | 29628.<br>16486. | 44050.<br>22578. | 99264.   | 145141.    | 85809.<br>34542. |
| BUSINESS MACHINES   | 7840.   | 14392.  | 17163.  | 18480.  | 23197.           | 26899.   | 25797.           | 33756.           | 49576.   | 41636.     | 30017.           |
| OFFICE MACH         | 1189.   | 2861.   | 15245   | 4955.   | 18368            | 19880.   | 18139.           | 24378.           | 37261.   | 25143.     | 16196.           |
| SCIENTIFIC INSTR    | 8201.   | 10111.  | 11042.  | 10756.  | 14418.           | 14027.   | 18595.           | 26903.           | 32736.   | 45012.     | 30099.           |
| EL MEASURING        | 3145.   | 3194.   | 1408.   | 1543.   | 2865.            | 1954.    | 4449.            | 6052.            | 4939.    | 7306.      | 8299.            |
| EL MEDICAL          | 136.    | 602.    | 1150.   | 372.    | 578.             | 544.     | 764.             | 2417.            | 3514.    | 4563.      | 3977.            |
| SCIENTIFIC          | 25/4.   | 3624.   | 3510    | 0340.   | 4334             | 4407.    | 5381.            | 6514.            | 8777.    | 10841.     | 5540.            |
| OTHER MACHINERY     | 8183.   | 8129.   | 19330.  | 40380.  | 41465.           | 48662.   | 54773.           | 63995.           | 69378.   | 152038.    | 85077.           |
| HEAT/COOL EQ        | 1611.   | 2317.   | 6163.   | 21066.  | 14508.           | 22673.   | 15657.           | 30243.           | 23895.   | 58397.     | 25604.           |
|                     | 2540.   | 2214.   | 5724.   | 6957.   | 12296.           | 10967.   | 11594.           | 15930.           | 18335.   | 36331.     | 19882.           |
| ш.                  | 1519.   | 1481.   | 3924.   | 5423.   | 4816.            | 4/84.    | 7366.            | 12000            | 7777     | 25000      | 20200            |
| MACHINE PARTS       | 2513.   | 2117.   | 3519.   | 6934.   | 9845.<br>1252261 | 1308015  | 7396607          | 780796.          | 1206343. | 1992099.   | 2715438.         |
| TRAINS              | 1369.   | 440.    | 1157.   | 12004.  | 13050.           | 6636.    | 15846.           | 15147.           | 10370.   | 7886.      | 8354.            |
| ROAD VEHICLES       | 63322.  | 82044.  | 126741. | 108035. | 162319.          | 252165.  | 291144.          | 270907.          | 333085.  | 323377.    | 204519.          |
| CARS                | 25932.  | 27080.  | 27905.  | 20724.  | 41822.           | 64027.   | 65403.           | 60300.           | 90932.   | 61339.     | 60643.           |
| RMV PARTS           | 9355.   | 15695.  | 40543.  | 44454.  | 47520.           | 63608.   | 94239.           | 98794.           | 115303.  | 183235.    | 106394.          |
| TRUCKS              | 21840.  | 32349.  | 49730.  | 36008.  | 62383.           | 107078.  | 112995.          | 91771.           | 101255.  | 56464.     | 30811.           |
| TRAILERS            | 2299.   | 2440.   | 2773.   | 2031.   | 6772.            | 11133.   | 10/98.           | 12996.           | 10016    | 10/70      | 3910.            |
| MOTORCYCLES         | 3896.   | 4480.   | >790.   | 4818.   | 3822.            | 93.7     | .00/             | 7046.            | 10010    | 7749.      | .00              |
| SHIPS               | 298678  | 493209. | 850006. | 958456. | 1076890.         | 1049214. | 1089617.         | 494741.          | 862888.  | 1660835.   | 2502565.         |
| CONSUME FLECTRONICS | 38654.  | 48736.  | 71629.  | 50958.  | 94115.           | 137471.  | 171717.          | 197588.          | 295581.  | 317371.    | 173819.          |
| TELEVISION          | 8935.   | 12514.  | 17906.  | 9453.   | 18523.           | 36239.   | 57126.           | 37484.           | 71537.   | 80269.     | 49590.           |
| RADIO               | 18037.  | 21798.  | 35562.  | 26979.  | 54045            | 77185.   | 77435.           | 96679.           | 127300.  | 110917.    | 44533.           |
| PHONOGRAPHS         | 11682.  | 14424.  | 18161.  | 14526.  | 21547.           | 24047.   | 37156.           | 63425.           | 96744.   | 126185.    | 79696.           |
| FIREARMS            | 1.      | 0.0017  | 1.      | 0.000   | 0.004            | 7001115  | 0.               | .0               | 762102   | 4.         | 7.               |
| COM- LECH MANUF     | 133521. | 142076. | 217080  | 163111  | 218016           | 281223   | 383088           | 427596           | 549425   | 10         | 313118.          |
| TEXT II FS          | 41493.  | 27273.  | 47433.  | 38526.  | 46728.           | 52938.   | 42380.           | 41708.           | 50356.   | 38846.     | 25785.           |
| YARN                | 10822.  | 6495.   | 19040.  | 11016.  | 11281.           | 15023.   | 7555.            | 11432.           | 11422    | <b>~</b> ₁ | 2162.            |
| FABRICS             | 25740.  | 17023.  | 23816.  | 21034.  | 30427.           | 33686.   | 30234.           | 26938.           | 34575.   | $\sim$     | 21525.           |
|                     |         |         |         |         |                  |          |                  |                  |          |            |                  |

| COMMODITY          | 1972   | 1973   | 1974      | 1975   | 1976    | 1977                      |      | 1979    | 1     | 1981      | 1982            |
|--------------------|--------|--------|-----------|--------|---------|---------------------------|------|---------|-------|-----------|-----------------|
| TEXTILE PROD       | 4931.  | 3755.  | 4577.     | 6476.  | 5020.   | 4229.                     | 4591 | 3338    | 1,250 | 1 7 3 0 3 | 1 1 0           |
| ALUMINUM MERS      | 30447. | 53588. | 136527.   | 92730. | 132014. | 186374.                   |      | 322193. |       | 46005     | 2098.           |
| COPPER MFRS        | 300.   | 267    | 7.12.     | 913.   | 1965.   | 2034.                     |      | 1452.   |       | 1254.     | 1847            |
| NONFERR MFRS       | 35.    | 122    | 220.      | 463.   | 817.    | 493.                      |      | 1573.   |       | 1075.     | 892.            |
| STEEL              | 29758. | 52973  | 134875    | . 6000 | 120267  | 10000                     |      | 172.    |       | 182.      | 240             |
| METAL MANUFACTURES | 9790.  | 11264. | 17440     | 18834  | 25166   | 183225.                   |      | 318996. | _     | 457514.   | 220472.         |
| CUTLERY            | 2104.  | 2764.  | 3833.     | 7000   | 3063    | 2081                      |      | 42711.  |       | 65978.    | 39275.          |
|                    | 663.   | 557.   | 1104.     | 1186.  | 1279.   | 1548                      |      | 2006.   |       | 7668.     | 3707.           |
| OTH REIAL MFRS     | 7023.  | 7943.  | 12503.    | 14654. | 20844.  | 20630.                    |      | 3404.   |       | 7413.     | 5685.           |
| BIRRER MERS        | 9563.  | 9299.  | 15680.    | 13051. | 15038.  | 19452.                    |      | 20985.  |       | 38773     | 27883.          |
| LEATHER MERS       | 77.12  | 4943.  | 5859.     | 7458.  | 8158.   | 11773.                    |      | 11531.  |       | 25137     | 14007.          |
|                    | 286    | 225.   | 187       | 105.   | 70.     | 131.                      |      | 124.    |       | 115.      | 122.            |
| ٩L                 | 865.   | 896.   | 3477      | 2260   | 222.    | 219.                      | _    | 350.    |       | 419.      | 216.            |
| PAPER              | 460.   | 454.   | 2748      | 678    | 1020.   | 7814.                     |      | 2445.   |       | 3019.     | 2077.           |
| GLASS              | 2091.  | 2669.  | 3288.     | 2386   | 3014    | 3611                      |      | 1965.   |       | 3933.     | 2823.           |
| CONSUMER GOODS     | 42228. | 40652. | 54985.    | 59307  | 78256   | 00800                     |      | 45/0.   |       | 6150.     | 4654.           |
| APPAREL            | 4138.  | 1651.  | 1633.     | 2521.  | 2253.   | 2291.                     |      | 159548. |       | 225810.   | 136977.         |
| FOOTURE            | 3885.  | 1581.  | 1502.     | 2475.  | 2203.   | 2184.                     |      | 1408    |       | 3008.     | 26/3.           |
| FISHE PRODUCTS     | 253.   | .0/    | 131.      | 46.    | 50.     | 107.                      |      | 95.     |       | 351.      | 150             |
| CAMERAS            | 5651   | 10053. | 18325     | 14498. | 20577.  | 25474.                    |      | 40365.  |       | 62208     | 40284           |
| TOYS               | 3/130  | 2033.  | 12079.    | 9343.  | 13270.  | 15697.                    |      | 27226.  |       | 37028     | 25338           |
| FILM               | 503    | 737    | 433Z.     | 3145.  | 3915.   | 4971.                     |      | 5617.   |       | 8496      | 4169            |
| JEWELRY            | 422.   | 427    | 250.      | 305.   | 1280.   | 2543.                     |      | 5279.   |       | 12877.    | 8796.           |
| BOOKS              | 648.   | 629    | , K       | 200    | . 649.  | .717.                     |      | 465.    |       | 1226.     | 737.            |
| OTHER CONSUMR GOOD | 27434. | 28348. | 35027     | 42288  | 551.06  | 72127                     |      | 1778.   |       | 2581.     | 1244.           |
| FURNITURE          | 283.   | 261.   | 234.      | 351    | 343     | 533                       |      | 12//80. |       | 159944.   | 94020.          |
| WATCHES            | 18740. | 18455. | 23788.    | 31897  | 40710   | 53210                     |      | 606.    |       | 3375.     | 1082.           |
| EL DOMESTIC        | 3351.  | 4286.  | 2400.     | 3527.  | 5961.   | 10040.                    |      | 103455. |       | 121874.   | 70849.          |
| MISC CONSMR        | 5060.  | 5346.  | 8605.     | 6513.  | 8412.   | 8205.                     |      | 10628.  |       | 15054.    | 10806.          |
| VIDEN              | 5891.  | 8819.  | 5499.     | 5514.  | .9619   | 10598.                    |      | 18977.  |       | 24153.    | 11283.<br>8746. |
|                    |        |        | =======:: |        |         | <br>   <br>   <br>   <br> |      |         |       |           |                 |

Table 6 JAPAN Imports From MEXICO & CENTRAL AMERICA

| COMMODITY            | 1972              | 1973              | 1974               | 1975              | 1976                      | 1977               |                    |                    | 1980                | 1981                | -                    |
|----------------------|-------------------|-------------------|--------------------|-------------------|---------------------------|--------------------|--------------------|--------------------|---------------------|---------------------|----------------------|
| L TRA<br>STUFF<br>RV | 344769.<br>62223. | 425245.<br>89394. | 460554.<br>102308. | 441502.<br>91037. | 539795.<br>146577.<br>781 | 650928.<br>188894. | 679870.<br>213957. | 951815.<br>271129. | 1167160.<br>237697. | 1805681.<br>200042. | 1839502.<br>207995.  |
| 01LS                 | 22.               | 537.              | 139.               | <br>              | 73.                       | 170.               | 212.               | 544.               | 415.                | 206.                | $\mathcal{I} \sim 0$ |
| GRAINS               | 12214.            | 5181.             | 23837.<br>6069.    | 4836.             | 4423.                     | 3877.              | 2440.<br>10181.    | 1300.              | 147.<br>21174.      | . 197.<br>14094.    | 122.<br>6850.        |
| WHEAT                |                   | o c               | ••                 | ••                | <u>.</u>                  | •                  | <u>.</u>           | <u>.</u>           | o c                 | oc                  | óc                   |
| CORN                 | 10938.            | 1156.             |                    |                   |                           |                    | 98.                |                    |                     |                     |                      |
| OIH CEREALS<br>FEED  | 0.<br>564.        | 670.              | 2.                 | 595.              | 0.<br>512.                | 1314.              | 0.<br>428.         | 1.<br>680.         | 819.                | 0.<br>642.          | .0<br>709.           |
| SOYBEANS             | 712.              | 3353.             | 5795.              | 4240.             | 3911.                     | 2563.              | 9655.              | 29838.             | 20355.              | 13452.              | 6141.                |
| COFFEE               | 9009.             | 14291.            | 22197.             | 28855.            | 55944.                    | 106548.            | 73636.             | 103433.            | 104981.             | 69905.              | 81151.               |
| COCOA                | 560.              | 972.              | 1608.              | 3008.             | 2433.                     | 3554.              | 5739.              | 7607.              | 5996.               | 3003.               | 2202.                |
| MEAT                 | 2286.             | 5462.             | 8156.              | 40272.            | 11467.                    | 11945.             | 20520.             | 24425.             | 20615.              | 18332.              | 12695.               |
| FISH                 | 23887.            | 52670.            | 27432.             | 35991.            | 56822.                    | 48063.             | 79994.             | 84479.             | 61335.              | 65008.              | 75684.               |
| FRUIT/VEGETABLES     | 6616.             | 2525.             | 4321.              | 3825.             | 5100.                     | 6166.              | 8040.              | 7082.              | 7367.               | 10335.              | 10363.               |
| VEGETABLES           | 310.              | 1900.<br>559.     | 320.               | 3099.<br>726.     | 1104.                     | 2912.              | 1080.              | 1793.              | 2882.<br>1485.      | 7670.<br>2665.      | 6 189.<br>4174.      |
| OTHER FOODS          | 3207.             | 5095.             | 8549.              | 9975.             | 9321.                     | 7420.              | 12620.             | 11400.             | 15475.              | 18737.              | 17995.               |
| BEVERAGES            | 467.<br>93.       | 115.              | 203.               | 95.               | 113.                      | 365.               | 592.               | 370.               | 376.                | 571.                | 1808.                |
| TOBACCO              | 2649.             | 3921.             | 6625.              | 8500.             | 9151.                     | 6784.              | 11216.             | 10149.             | 13108.              | 16775.              | 1546                 |
| RAW MATERIALS        | 264237.           | 293739.           | 317465.            | 302928.           | 342790.                   | 415520.            | 348721.            | 481464.            | 586074.             | 522309.             | 781                  |
| CRUDE ANML/VEGTBLE   | 211548.           | 183868.           | 217186.            | 240135.           | 269613.                   | 332327.            | 246990.            | 276832.            | 175072.             | 269921.             | 182075.              |
|                      | 389.              | 843.              | 469.               | 808.              | 418.                      | 544.               | 183.               | 115.               | 111.                | 0                   | 0                    |
| CKUDE KUBBEK<br>WOOD | 749.              | 1534.<br>646.     | 954.<br>1561.      | 789.<br>753.      | 1063.                     | 4252.<br>1323.     | 4769.<br>3243.     | 6734.<br>4810.     | 1601.               | 2418.<br>4158.      | 1968.<br>3895.       |
| PULP                 | 45.               | 141.              | 267.               | 0                 | 0                         | 130.               | 411.               | 335.               | 93.                 |                     | 6                    |
| COLTON               | 207494.           | 178069.           | 211044.<br>65      | 235866.           | 264656.                   | 323851.<br>56      | 236107.            | 262114.<br>25      | 166666.             | 261149.             | 174352.              |
| CR MATRL NES         | 1280.             | 2580.             | 2826.              | 1874.             | 1983.                     | 2171.              | 2249.              | 2699.              | 21                  | 213                 | 1 +                  |
| CKUDE METALS         | 25001.            | 82135.            | _                  | 36281.            | 40783.                    | 42571.             | 56010.             | 150421.            | 331795.             | 0                   | 115037.              |

Table 6 (continued) JAPAN Imports From MEXICO & CENTRAL AMERICA

| COMMODITY             | 1972       | 1973        | 1974         | 1975            | 1976        | 1977   | 1978            | 1979            | 1980     | 1981         | 1982               |
|-----------------------|------------|-------------|--------------|-----------------|-------------|--------|-----------------|-----------------|----------|--------------|--------------------|
| IRON ORF              | . 660.     | 44.         | 145.         | 92.             | 174.        | 254.   | 208.            | 267.            | 339.     | 431.         | 296.               |
| RON                   | 0          | 0.          | 0            | 0.              | 0.00        | 0.00   | 7284.           | 9652.           | 3418.    | .0           | 38018              |
| NON-FERR ORE          | 14364.     | 21017.      | 20394.       | 15813.<br>3803. | 11085.      | 6802.  | 6114.           | 3203.           | 8111.    | 9976.        | 6777.              |
|                       | . 9        | 0           | 0            | 0.              | 0.          | 0.     | 0.              | 0.              | 5.5      | 87.          | 0.000              |
| 3                     | 6260.      | 46056.      | 42724.<br>65 | 16573.          | 27631.      | 24953. | 33426.<br>4592. | 108849.<br>571. | 2554582. | 932347.      | 69046.<br>1125847. |
| FUELS                 |            | 20          |              |                 | 0           | 386.   | 0               | 0               | 0        | 0            | 0.                 |
| CRIDE PETRO           | ċ          | ċ           |              | 0               | 0.0         | 0      | 4497.           | 0.              | 255374.  | 922987.      | 1125719.           |
|                       |            | .5.         | 65.          | 53.             | 108.        | 81.    | 95.             | 571.            | 84.<br>O | 9361.        | 128.               |
| GAS, ELECTR           | 7061       | 15226       | .0.<br>17681 | 16240           | 38392       | 26927  | 58566.          | 48252.          | 61492.   | 100936.      | 47653.             |
| CLEMICALS             | 5701       | 7274        | 9209.        | 7087.           | 9841.       | 12028. | 13123.          | 12973.          | 18677.   | 18034.       | 25025.             |
| CH ELEMENTS           | 3802.      | 5333.       | 6880.        | 5282.           | 7274.       | 9289.  | 10015.          | 10169.          | 14548.   | 14524.       | 19534.             |
| PERFUMES              | 307.       | 392.        | 254.         | 127.            | 101.        | 599.   | 461.            | 450.            | 666.     | 641.         | 1506.              |
| PLASTICS              | <b>⊢</b> ( |             | 43.          | ٦٠.             | ,<br>,<br>, | 226    | 563             | 584             | 417      | 582.         | 1211.              |
| PAINIS<br>FEBTILIZERS | 147        | . 0         |              |                 | ; .<br>; 0  | .0     |                 | 0.0             | 0        | 0.           | 0                  |
| MEDICINE              | 301.       | 156.        | 573.         | 539.            | 1275.       | 821.   | 1290.           | 1281.           | 2283.    | 1796.        | 1511.              |
| OTH CHEMICAL          | 1236.      | 1341.       | 1445.        | 1122.           | 1156.       | 1082.  | 792.            | 484.            | 747.     | 431.         | 344.               |
| MACHINERY             | 506.       | 4982.       | 5151.        | 5239.           | 4680.       | 7048.  | 103/9.          | 18908.          | 5201     | 3950         | 2622.              |
| ENGINES               |            | 1479.       | 33.          |                 | <br>        | င်္ဂ   |                 |                 | .0       | . 76.        | 0.0                |
| CAP FACTARS           |            |             |              |                 | , m         | 36.    | 188.            | 1712.           | 5201.    | 3856.        | 2622.              |
| JET ENGINES           |            | 0.0         | : <b>.</b> - | 0               | 0           | 0.     | 10.             | 0.              | · ·      | o c          | o                  |
|                       | 0          | 0.          | 0.           | 000             | 90          |        |                 |                 |          |              | ċ                  |
| TRACTORS              |            | ċ           | · c          |                 | 9           |        |                 |                 |          |              |                    |
| AGK MACH              |            |             |              | 43.             | Ċ           | 16.    | 145.            | 21.             | 17.      | 33.          | 1.                 |
| 1 3                   |            | 0           |              |                 | 0.0         | 0.     | 46.             | 3.              | 0        | <b>&amp;</b> | 0.                 |
| TEXTILE MACH          | 0          | 0.          | -            | 33.             | 0.          |        | 23.             | ·<br>•          | •        | ]#.<br>0     | m c                |
| MINING MACH           | 0.         | 0.          | ·,           | ·,              | 0.          | 9,0    | ٠,٠             |                 | .0.      | :            | ·-                 |
| OTH IND MACH          | 20.        | 5           | 90.          | 10.             | _ ;         | 7 7    | .0707           | 11666           | . / /    | 1881         | 2626               |
| ELECTRICAL MACHINE    | 378.       | 3298.       | 4/00.        | 3886.           | 4335.       | 160    | 318             | 816.            | 603.     | 403.         | 1046.              |
| ELEC POW MACH         | 131        | 2850        | 4523.        | 2823.           | 313.        | 122.   | 68.             | 113.            | . 49     | 459.         | 761.               |
|                       | •          | )<br>\<br>) | ,<br>,       |                 |             |        |                 |                 |          |              |                    |
|                       |            |             |              |                 |             |        |                 |                 |          |              |                    |

Table 6 (continued) JAPAN Imports From MEXICO & CENTRAL AMERICA

| COMMODITY                  | 1972   | 1973             | 1974   | 1975       | 1976                                  | 1977     | 1978             | 1979      | 1980             | 1981                                    | 1982        |
|----------------------------|--------|------------------|--------|------------|---------------------------------------|----------|------------------|-----------|------------------|---|-------------|
| TELECOM FO                 |        |                  | <br>   |            | 1 0                                   |          |                  | 1 1 1 1 1 | 1 1 1 1 1 1      | 1 |             |
| EL APPARATUS               |        |                  | ·      | .050       | 3000.                                 | 5/31.    | 6493.            | 9826.     | 4801.            | 200.                                    | 11.         |
| BUSINESS MACHINES          | 33.    | 134.             | 221    | 1162       | 157                                   | 707      | 2000             | 7 7 7 7   | 823.             | 819.                                    | 808         |
| OFFICE MACH                | 33.    | 134.             | 221    | 1093       | 157                                   | 766      | 2220             | 4/03.     | 7590.            | 5956.                                   | 5359.       |
| COMPUTERS                  | 0      | 0                | 0      | . 69       | : -                                   | .00.     | 157              | 3008.     | 3582.            | 4277.                                   | 2963.       |
| SCIENTIFIC INSTR           | 0      | ; <del>-</del> - | 12.    | ;<br>``    |                                       |          |                  | 1035.     | 4008.            | 1679.                                   | 2396.       |
| EL MEASURING               | 0      | 0                | . 7    | i —        |                                       |          | • •              |           | 62.              | 52.                                     | 57.         |
| EL MEDICAL                 | 0      | •                | ď      | c          |                                       |          | •                | <u>.</u>  | ;<br>;           | 36.<br>9                                | o,          |
| SCIENTIFIC                 | 0      | ; <b>, -</b>     |        | · -        |                                       | · -      |                  |           | ·.               | ·.                                      | •<br>•<br>• |
| OPTICAL                    | 0      | 0                |        | · c        |                                       | <b>,</b> | • •              |           | -;               | N;                                      | 57.         |
| OTHER MACHINERY            | 75.    | 68.              | 176.   | 130        | 127                                   | 113.     | . 0 27           | 727       |                  | 14.                                     | 0           |
| HEAT/COOL EQ               | 0.     | 0                | 0      |            | Ċ                                     | ·<br>-   | ,<br>,<br>,<br>, | 121.      | ÷                | 305.                                    | 324.        |
| PUMPS                      | 10.    | 9                | 15.    | 14.        | 7                                     | :<br>-   |                  | - 00      | - 4              | <u>.</u> .                              | ٠,          |
|                            | .0     | 0.               | 10.    | 0          | 10.                                   |          | 24.              |           | .00              | 'n                                      | - 0         |
| MACHINE PARTS              | 65.    | 62.              | 151.   | 123.       | 107.                                  | 106      | 140              |           | ,<br>,<br>,<br>, |   |             |
| TRANSPORT                  | 1513.  | 2914.            | 3271.  | 3827.      | 23800.                                | 7776.    | 34875.           | 16129     | 22000            | 70307                                   | 316.        |
| CALINO<br>CALO CALO TO     | 0,     | 0                | .0     | 0          |                                       | 0        | 0                | 0         |                  |   |             |
| CABS                       | 1513.  | 1729.            | 2515.  | 2537.      | 3530.                                 | 3671.    | 4237.            | 1215.     | 445.             | 194                                     | .00         |
| RMV PAPTS                  | 1510.  | 36.              | 5.5.   | 11.        | •                                     | 10.      | 5.               | 16.       | 10.              | 0                                       | . «         |
| TRICKS                     |        | .060             | 2508.  | 2525.      | 3528.                                 | 3654.    | 4210.            | 1185.     | 427.             | 157.                                    | 85.         |
| TRAILERS                   | · -    | 'nc              |        |            | · •                                   | 01       | o'               | 0.        | 0.               | 31.                                     | 0           |
| MOTORCYCLES                | · c    | •                |        | <u>.</u> c | N C                                   | ·.       | ,                | .6        | 9.               | 9                                       | 9           |
| AIRCRAFT                   |        | Ċ                | , c    |            |                                       |          | •                | v.        | ٠.<br>د          | .0                                      | •           |
| SHIPS                      | 0      | 1185.            | 756    | 1200.      | 20265                                 | 1100.    | .0000            |           | 0000             | 0                                       | 0           |
| CONSUMR ELECTRONICS        | 48.    | 56.              | 50.    | 87.        | 71.                                   | 4105.    | 30030.           | -47.4     | 22538.           | /0133.                                  | 10798.      |
| TELEVISION                 | 2.     | 0                | 0      | <u>, -</u> | -                                     |          |                  | . 44.     | 722.             | 398.                                    | 734.        |
| RADIO                      | 0.     | 0                | 0      | Ċ          | · c                                   |          | ; -              |           | •                | ,                                       | , i         |
| PHONOGRAPHS                | 46.    | 56.              | 50.    | 86.        | 70.                                   | 75.      | 186              | 2/10      | 216              | ,                                       |             |
| FIREARMS                   | 0.     | 0.               | 0      | 0          | ò                                     | <u>.</u> |                  |           | 240.             | 200                                     | 132.        |
| LOW- I ECH MANUF           | 5157.  | 17789.           | 16810. | 4106.      | 3784.                                 | 4100.    | 7501.            | 10863     | 7366             | 0857                                    | 11521       |
| JEMI - FINISHED<br>TEXTIFE | 2976.  | 16537.           | 14084. | 2721.      | 2113.                                 | 2334.    | 4488.            | 6463.     | 4378.            | 6925                                    | 8566        |
| VARN                       | . (8)- | 13835.           | 9810.  | 372.       | 255.                                  | 375.     | 751.             | 1031.     | 382.             | 1876.                                   | 3414        |
| FABRICS                    | 1660   | 11/106           | 3490.  | †          |                                       | ⊅ (      | .2               | 9.        | 9                | 1441.                                   | 3140.       |
|                            |        | . 1430.          | 0000   | 304.       | 32.                                   | 58.      | 88.              | 133.      | .99              | 159.                                    | 82.         |
|                            |        |                  |        |            | # # # # # # # # # # # # # # # # # # # |          | 1                | <br>      |                  |   |             |

Table 6 (continued) JAPAN Imports From MEXICO & CENTRAL AMERICA

| COMMODITY                   | 1972           | 1973      | 1974         | 1975       | 1976       | 1977           | 1978           | 1979         | 1980        | 1981         | 1982        |
|-----------------------------|----------------|-----------|--------------|------------|------------|----------------|----------------|--------------|-------------|--------------|-------------|
| TEXTILE PROD                | 112.           | 105.      | 255.<br>163. | 64.<br>14. | 223.<br>7. | 313.<br>4.     | 661.<br>129.   | 889.<br>281. | 310.<br>66. | 276.<br>206. | 192.<br>55. |
| ALUMINUM MFRS               |                | 0,        | 0.           | 00         | <b>-</b> c | •              | <u>.</u>       | Ö            | •           | ۰.           | 00          |
| COPPER MFRS<br>NONFERR MFRS |                | 866.<br>0 | . 75.        |            |            |                | 129.           | 266.         | 65.         | 108.         | 41.         |
| STEEL                       | ; <del>-</del> | 6.        | 36.          | 14.        | · •        | ₽              | 0.0            | 15.          | 1,20        | 95.          | 109.        |
| METAL MANUFACTURES          | 23.            | 79.       | 146.         | 30.        | 72.        | 50.<br>32.     | 210.           | <br>43.      | 135.<br>43. | 23.          | 35.         |
| COLLERY<br>HAND TOOLS       |                |           | , o          | 0          |            | 0.             | 15.            | 27.          | 7.          | 52.          | 0.          |
| OTH METAL MFRS              | 2.             | 32.       | 109.         | 19.        | 7.         | 18.            | 158.           | 41.          | 85.         | 109.         | .47         |
| OTH SEMI-FINISHED           | 1169.          | 1751.     | 3965.        | 2305.      | 1839.      | 1905.          | 3398.          | 5040.        | 3/95.       | 4029.        | 4900.       |
| RUBBER MFRS                 | 000            | 3.        | 46.          | 1308.      | 899.       | 407.           | 1140.          | 3147.        | 1171.       | 1182.        | 1101.       |
| PLANTER MINS                | 27.            | 307.      | 448.         | 392.       | 329.       | 634.           | 766.           | 596.         | 884.        | 875.         | 911.        |
|                             | 64.            | 145.      | 1739.        | 255.       | 428.       | 322.           | 493.           | 452.         | 173.        | 52.          | 66.         |
| PAPER                       | .9             | 37.       | 171.         | 5.5        | 19.        | 42.            | 24.            | .0.          | 1550        | 7532         | 2807        |
|                             | 82.            | 489.      | 808.         | 339.       | 158.       | 500.           | 969.           | 833.         | 2000        | 2036.        | 2065        |
| CONSUMER GOODS              | 2181.          | 1252.     | 2726.        | 1385.      | 16/1.      | 1/66.          | 5013.          | 1080         | 663.        | 687.         | 646.        |
| APPAREL                     | α<br>7.        | 24d.      | 399          | 229.       | 271.       | 341.           | 480.           | 904.         | 528.        | 565.         | 635.        |
| FOOTWEAR                    |                |           | .0           | 2.         | 3.         | 40.            | 73.            | 176.         | 135.        | 122.         | - 6         |
| LEISURE PRODUCTS            | 1852.          | 553.      | 1689.        | 483.       | 710.       | 621.           | 1495.          | 2161.        | 1795.       | 1668.        | 1920.       |
| CAMERAS                     | 0.             | 0.        | 49.          | 0          | 0.         | .03            |                | - 1-2        | 1107        | 1157.        | 13/17       |
| TOYS                        | 120.           | 37.       | 83.          | 107.       | 153.       | 89.            | 408.           | . 487        |             |              | . 7         |
| FILM                        | ,,,,,,         | - u       | 3.           | 360        | 5/15.      | 505.           | 1061           | 1338.        | 536.        | 469.         | 494         |
| JEWELKY                     | 1087.          | 100.      | . 747.       | 7.         |            | <br>t          | 17.            | 24.          | 57.         | 17.          | 107.        |
| DOORS<br>OTHER CONSIMB GOOD | 242            | 455.      | 638.         | 671.       | 687.       | 764.           | 965.           | 1159.        | 530.        | 577.         | 399.        |
|                             | . 64           | 117.      | .66          | 75.        | 18.        | 24.            | 47.            | 19.          | 38.         | 27.          | 2ψ.         |
| WATCHES                     | 0              | -         | 0            | 89.        | 351.       | 342.           | 361.           | 353.         |             | ۰.           |             |
| EL DOMESTIC                 | 0.             | 0.        | 0.           | 0.         | -!         |                | - \            | .0.0         | 701         | 517          | 375         |
| MISC CONSMR                 | 193.           | 337.      | 539.         | 507.       | 317.       | 396.<br>15027. | 256.<br>46541. | 139547.      | 19080.      | 40201.       | 78668.      |
| O DEN                       |                |           |              |            |            |                |                |              |             |              | 11          |
|                             |                |           |              |            |            |                |                | 111111111    |             |              |             |

Table 7
UNITED KINGDOM Exports To MEXICO & CENTRAL AMERICA

Thousand US \$

| COMMODITY          | 1972         | 1973       |             | _         | _        |         |  |            | 1      | 1981       | 0 1            |
|--------------------|--------------|------------|-------------|-----------|----------|---------|--|------------|--------|------------|----------------|
| TOTAL TRADE        | 174769.      | 180240.    | 244840.     | 374522.   | 348600.  | 289335. | 390316.                                      | 83706.     | 94.    | 80473.     | 9784           |
| FOODSTUFFS         | 1/193.       | 19071.     | 23956.      | nα        | nα       | 9=      | $\nu \sim$                                   | 7627.      | 36     | 9545.      | - 10           |
|                    | 170.         | 253.       | 304.        | 487.      | 313.     | - ∾     | 146.   | 119.       | Š      | .49        | 139.           |
|                    | 323.         | 237.       | 217.        | 251.      | 235.     | 359.    | 512.   | 489.       | 471.   | 158.       | 280.           |
|                    | 32.          | 10.        | 17.         | 19.       | 14.      | 11.     | .99  | 25.        | 204.   | 2157.      | 982.           |
|                    | 0            | 0          | 0.          | 0.        |          | •       | •  | ,          | ٥.     |            | .926.          |
|                    | 0.           | 0.         | 0.          | •         | · 0      | .0      | · ·  | •          | •      |            |                |
|                    | 0            | 0.         | 0           | 0         | 0        | •       | ·,   | °          | · ·    |            | .000           |
| OTH CEREALS        | -:           | ٠ <u>٠</u> | т<br>ф      | · (       | ٥.       | .0.     | <u>-                                    </u> | 1.         | .00    | 1126.      | 200.           |
|                    | 31.          |            | 6.          | 19.       | ٠.<br>ن  | 'n      | 46.  |            | 187.   | <u>.</u> c |                |
| SOYBEANS           |              | 3.         | .4.         | .0<br>786 | .11.     | 1380    | 1620   | 1780       | 1355   | 1172.      | 1141.          |
| COFFEE/COCOA       | 662.         | 0<br>0     |             | .00       | . 206    |         | .053   | 2          |        | 0          | 0              |
| COFFEE             |              | 976        | 857.        | 785       | 962      | 1378.   | 1629.  | 1789.      | 1355.  | 1172.      | 1141.          |
| MEAT / F I SH      | 386.         | 458        | 475         | 829.      | 560.     | 427.    | 651.   | 928.       | 935.   | 706.       | 232.           |
| 5                  | 100.         | 128.       | 157.        | 632.      | 202      | 150.    | 140.   | 180.       | 486.   | 400.       | 218.           |
|                    | 286.         | 330.       | 318.        | 197.      | 358.     | 277.    | 511.   | 748.       | 449.   | 306.       | - <del>-</del> |
| FRUIT/VEGETABLES   | 123.         | 141.       | 166.        | 169.      | 209.     | 369.    | 266.   | 311.       | 226.   | 369.       | 244.           |
| -                  | 51.          | 46.        | 46.         | 63.       | 121.     | 85.     | 118.   | 58.        | 74.    | 136.       | 102.           |
| VEGETABLES         | 72.          | 95.        | 120.        | 106.      | .88      | CV.     |  | 253.       | ς,     | 233.       | 142.           |
| OTHER FOODS        | 14822.       | 16336.     | 19568.      | 23226.    | 19697.   | 22595.  | 32629.                                       | 43914.     | 56916. | 40414.     | 2/401.         |
| PREP FOODS         | 1060.        | 1294.      | 2127.       | 1983.     | 16       | 2       | w  | 2945       | Š      | 1/30.      | 1964.          |
| BEVERAGES          | 13531.       | 14609.     | 16613.      | 20540.    | 17381.   | י כייו  | 28345.                                       | 39419.     | ບເ     | 3/832.     | 22288.         |
| TOBACCO            | 231.         | 433.       | 828.        | 703.      | 623.     | 9       | 1346.  | 1550.      | ,,,    | 822.       | 3276           |
| RAW MATERIALS      | 1089.        | 1166.      | 1919.       | 1495.     | 2127.    | 1860.   | 5/02.  | 2/36.      | _,,    | 1936.      | 1370.          |
| CR MINERALS        | 172.         | 280.       | 474.        | 224.      | 137.     | 141.    | 182  | 406        | 396.   | . 647      |                |
| CRUDE ANML/VEGTBLE | 412.         | 374.       | 564.        | .949      | 1014.    | 1120.   | 675.   | 1244.      | 598.   | 1042.      | .00            |
| HIDES              |              | ۲,         |             | -         | .61      | 37.     | 5,   | 4-ια.      | , ,    |            |                |
| CRUDE RUBBER       | 62.          | 99.        | 195.        | 147.      | 303.     | 480.    | 140.   | 25.        | -      | .55.       | •              |
| MOOD               | <del>-</del> | 0.         | 0           | 0.        | <u>-</u> | φ·      |  | <u>ئ</u> . |        |            |                |
| PULP               | 0.           | ·<br>0     | ٥.          | ·.        |          |         | · ·  |            |        | .,         | ۰.             |
| COTTON             | 0;           |            | ,<br>,<br>, |           | 4.       | 125.    | 187  | 306        | 100.   | 778        | 302.           |
| _                  | 81.          | 72.        | )<br>25.    | 347.      | 531      | 157     | 267  | 350.       | 270.   | 109.       | 298.           |
| CRUDE METALS       | 505.         | 512.       | 881.        | 625.      | 976.     | 599.    | 4845.  | 1086.      | 2100.  | 645.       | 595.           |
|                    |              |            |             |           |          |         |  |            |        |            |                |

Table 7 (continued) UNITED KINGDOM Exports To MEXICO & CENTRAL AMERICA

| COMMODITY                                 | 1972    | 1973        | 1974    | 1975    | 1976       | 1977     | 1978    | 1979    | 1980    | 1981            | 1982           |
|---|---------|-------------|---------|---------|------------|----------|---------|---------|---------|-----------------|----------------|
|   | 0.      | 0.          | 0.      | 0.      | 0          | 0.       | 0.      | 0.      | 1.      | 0               | 34             |
| NON-FERR ORE                              | w       | 31.         | 171.    | 73.     | 20.        | 27.      | 19.     | 153.    | 68.     | 147.            | 265.           |
|   | 9.      | . 9         | 7.      |         | . 0        | . 0      | 3829.   |         |         |                 | <del>-</del> ; |
|   | 206.    | 187.        | 256.    | 104.    | 460.       | 53.      | 495.    | 100.    | 1698.   | 137             | 71.            |
| CNW NON-FERR                              | 286.    | 284.        | 440.    | 241.    | 325.       | 432.     | 362.    | 242.    | 3333    | 361.            | 500            |
| LUELS                                     | 539.    | 898.        | 2475.   | 281.    | 182.       | 253.     | 1660.   | 4543.   | 4672.   | 174.            | 9007.          |
| CRIDE PETRO                               | 1       | 'n          |         | œ. «    | <b>-</b> , | <b>.</b> | 11.     | 0.      | 88      | 0               | 1381.          |
|   | .0      | 0.00        | 01.75   | 0.00    |            | ·<br>•   | •       | · o     | 0.      | 0               | 0              |
| ш   | 267.    | 400.<br>180 | 74/2.   | × (3.   | <u>8</u>   | 248.     | 1647.   | 4543.   | 4664.   | 174.            | 7626.          |
|   | 134567. | 135009.     | 181758  | ~       | 273/13/1   | 013500   | .2      | ,,,,,,, | . 21.61 | (               |                |
| CHEMICALS                                 | 18850.  | 25924.      | 37884.  | 34059.  | 37727.     | 50889    | 54184   | 536360. | 431557. | 419295.         | 383843.        |
| CH ELEMENTS                               | 5494.   | 8671.       | 13013.  | 9061.   | 15113.     | 19113.   | 18027.  | 19147.  | 25750.  | ンなっ             |                |
| PEKFUMES<br>0. 407.00                     | 1570.   | 1873.       | 2798.   | 2608.   | 2481.      | 3741.    | 3705.   | 3997.   | 5602.   | 200             | 517            |
| PLASTICS                                  | 15/0.   | 2194.       | 2932.   | 2027.   | 2234.      | 2705.    | 4380.   | 5797.   | 4748.   | 3799.           | 3746.          |
| 0 - N - W - W - W - W - W - W - W - W - W | 1421.   | 2109.       | 2903.   | 1985.   | 2620.      | 4152.    | 2637.   | 3449.   | 3874.   | 2398.           |                |
| MEDICINE                                  | 200     | ,<br>,<br>, | 2112.   | 2714.   | 480.       | 332.     | 7.      | 112.    | 46.     | 31.             |                |
| OTU CURA CAL                              | 6088.   | 7.55.       | 94/8.   | 12092.  | 10510.     | 14720.   | 16859.  | 21058.  | 31583.  | 22104.          | 17654.         |
| MACHINEDS                                 | , KONY, | 3919.       | 4648.   | 3572.   | 4289.      | 6126.    | 8569.   | 14537.  | 10341.  | 8953.           | 6871.          |
| FACTORE                                   | 17568   | 73433.      | 111424. | 162991. | 1/6066.    | 109523.  | 166138. | 173239. | 276526. | 265499.         | 209122.        |
| POWER GEN FO                              | 320.    | 70109.      | 43578.  | .25148. | 56598.     | 29962.   | 61233.  | 56312.  | 104033. | 107359.         | 70031.         |
| CAR FNGINES                               | 17218   | 28028       | 1,0100  | 707.    | 72/4.      | 602.     | 10463.  | 1983.   | 498.    | 7786.           | 10812.         |
| JET ENGINES                               | 0       | .0202       | 46.169. | 726.    | 50475.     | 29329.   | 50688.  | 54317.  | 100417. | 95111.          | 59036.         |
| FARM MACHINERY                            | 0335    | 8761        | 12512   | 11071   |            | . 10.00  | 82.     | . 12.   | 3118.   | 4462.           | 183.           |
| TRACTORS                                  | 7778.   | 7020        | 11702   | 9660    | 7661       | 6211.    | 10509.  | 7194.   | 13195.  | 29966.          | 14114.         |
| AGR MACH                                  | 1554.   | 1741.       | 1811.   | 2305.   | 1319       | 141.     | 2171    | 9272    | 1020    | 2/668.          | 12/81.         |
| INDUSTRIAL MACHINE                        | 36061.  | 19217.      | 29766.  | 49455.  | 57588      | 24611    | 111026  | 56261   | 1939.   | 7779            | 1333.          |
| METALWK MACH                              | 3696.   | 1676.       | 2642.   | 10634.  | 20272.     | 3705     | 4550    | 5/151.  | 97776   | 19691.          | 00842          |
| TEXTILE MACH                              | 24541.  | 7099.       | 15580.  | 16890   | 13795      | 6762     | 8383    | 12765   | 16003   | 110001          | .0020          |
| MINING MACH                               | 997.    | 1221.       | 1559.   | 2459.   | 2709.      | 1127.    | 4139    | 4150.   | 3837    | 1 1020.<br>3864 | 10958.         |
| ACH                                       | 6827.   | 9221.       | 9985.   | 19472.  | 20812.     | 13017.   | 27845   | 33286   | 38311   | 26016           | 22200          |
| $\sim$                                    | 7529.   | 4557.       | 9155.   | 15493.  | 21281.     | 21573.   | 15129.  | 13671   | 21976   | 20880           | 15/25          |
|   | 4777.   | 2392.       | 4764.   | 11331.  | 13792.     | 15279.   | 8253.   | 7355.   | 9593    | 7384            | 4755           |
| IKANSISIOKS                               | 251.    | 238.        | 410.    | 672.    | 275.       | 468.     | 470.    | 497.    | 1934.   | 833.            | 877.           |
|   |         |             |         | 1       |            |          |         |         |         |                 |                |

Table 7 (continued)
UNITED KINGDOM Exports To MEXICO & CENTRAL AMERICA

| 1982      | 4360.<br>5443.<br>52443.<br>5235.<br>10549.<br>2518.<br>2611.<br>26816.<br>10417.<br>40417.<br>40417.<br>40417.<br>3882.<br>3699.<br>3699.<br>1055.<br>1752.<br>1752.<br>1752.<br>1752.<br>1235.   |
|-----------|--|
| 1981      | 74493<br>71793<br>71793<br>71793<br>71793<br>71793<br>8054<br>8054<br>12145<br>8899<br>7458<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708<br>74708  |
| 1980      | 78611<br>111050<br>111050<br>111050<br>111050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050<br>11050   |
| 1979      | 2177.<br>3642.<br>39175.<br>1924.<br>1924.<br>1988.<br>5993.<br>75993.<br>8039.<br>11583.<br>89656.<br>89656.<br>13374.<br>1336.<br>1336.<br>1316.<br>1316.  |
| 1978      | 4198<br>3064.<br>2208.<br>20018.<br>20018.<br>20018.<br>20018.<br>20018.<br>20018.<br>20018.<br>20018.<br>20018.<br>20018.<br>20018.<br>20018.<br>20018.<br>20018.<br>20018.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019.<br>20019. |
| 1977      | 3864.<br>1962.<br>28332.<br>1562.<br>1262.<br>1153.<br>1153.<br>1153.<br>1153.<br>198491.<br>3991.<br>3991.<br>3991.<br>1988.<br>1298.<br>1298.<br>1298.<br>1298.<br>1247.<br>1112.<br>1112.<br>13074.<br>28007.<br>5075.  |
| 1976      | 4189<br>3025,<br>4150.<br>1516.<br>2634.<br>6227.<br>1810.<br>3209.<br>2865.<br>5511.<br>5907.<br>2867.<br>42928.<br>2710.<br>30762.<br>8463.<br>975.<br>11214.<br>1166.<br>18.<br>4043.<br>1166.<br>1847.<br>18463.<br>18463.<br>18463.<br>1962.<br>1963.   |
| 1975      | 1472. 2018. 1909. 1300. 3609. 3609. 3609. 2463. 20751. 10241. 4056. 313. 21352. 2166. 21352. 2166. 2166. 2166. 2166. 2166. 2166. 2166. 2166. 2166. 2166. 31. 4032. 4032. 1779.   |
| 1974      | 1969.<br>2012.<br>4406.<br>1497.<br>1908.<br>1781.<br>1794.<br>2095.<br>1757.<br>1757.<br>1757.<br>1757.<br>1757.<br>1757.<br>1757.<br>1757.<br>1841.<br>524.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.<br>649.  |
| 1973      | 556.<br>1371.<br>4874.<br>1507.<br>2676.<br>622.<br>622.<br>179.<br>2734.<br>5179.<br>371.<br>2734.<br>5179.<br>1548.<br>1548.<br>1784.<br>6121.<br>937.<br>437.<br>1884.<br>6121.<br>937.<br>431.<br>6469.<br>431.<br>6469.<br>431.<br>6469.<br>431.<br>6469.<br>431.<br>6469.<br>431.<br>6469.<br>431.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.<br>6469.  |
| 1972      | 1011.<br>1490.<br>5102.<br>1054.<br>4048.<br>3131.<br>287.<br>6314.<br>29825.<br>29825.<br>29825.<br>29825.<br>2053.<br>6274.<br>694.<br>694.<br>694.<br>694.<br>694.<br>61.<br>5326.<br>1086.<br>855.<br>1086.<br>855.<br>10133.  |
| COMMODITY | TELECOM EQ   |

Table 7 (continued)
UNITED KINGDOM Exports To MEXICO & CENTRAL AMERICA

| 1982     | 13501.<br>13501.<br>12203.<br>12203.<br>12202.<br>12301.<br>13701.<br>13701.<br>1370.<br>1370.<br>1370.<br>1370.<br>1370.<br>1370.<br>1370.<br>1370.<br>1370.<br>1370.<br>1370.<br>1370.<br>1370.<br>1370.<br>1370.  |
|----------|--|
| 1981     | 1097<br>19773.<br>286.<br>1886.<br>17239.<br>17239.<br>172577.<br>1113.<br>1113.<br>2884.<br>29017.<br>2735.<br>2735.<br>2735.<br>2735.<br>2735.<br>2735.<br>2735.<br>2735.<br>2735.<br>2735.<br>2735.<br>2735.<br>2735.<br>2735.<br>2735.   |
| 1980     | 19212.<br>19212.<br>1056.<br>17424.<br>17424.<br>1864.<br>1864.<br>1864.<br>19605.<br>19884.<br>19884.<br>19884.<br>19884.<br>19884.<br>19884.<br>19884.<br>19884.<br>19884.<br>19884.<br>19884.<br>19884.<br>19884.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886.<br>19886. |
| 1979     | 21873.<br>2020.<br>3571.<br>2020.<br>3571.<br>2020.<br>2194.<br>38554.<br>38554.<br>38551.<br>38651.<br>38651.<br>4884.<br>4884.<br>4884.<br>4884.<br>4884.<br>4884.<br>4884.<br>4884.<br>4884.<br>4884.<br>4884.<br>4884.<br>48871.<br>2001.<br>2001.<br>2001.<br>2001.<br>2001.  |
| 1978     | 8293.<br>8293.<br>8293.<br>8293.<br>8293.<br>8243.<br>8243.<br>8243.<br>8243.<br>8243.<br>8227.<br>8227.<br>8227.<br>8227.<br>8227.<br>835.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>836.<br>837.<br>837.<br>837.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838   |
| 1977     | 9622.<br>2230.<br>2230.<br>2234.<br>66457.<br>68657.<br>15667.<br>16670.<br>12396.<br>12396.<br>1377.<br>1377.<br>1377.<br>1416.   |
| 1976     | 1206.<br>17856.<br>17856.<br>17856.<br>17856.<br>17856.<br>17856.<br>17856.<br>17872.<br>17872.<br>17872.<br>17872.<br>17872.<br>17872.<br>17872.<br>17872.<br>17872.<br>17872.<br>17872.<br>17872.<br>17872.<br>17872.<br>17872.<br>17872.<br>17872.<br>17872.<br>17872.  |
| 1975     | 1995.<br>1995.<br>1995.<br>10830.<br>108330.<br>10226.<br>17266.<br>17416.<br>1804.<br>1806.<br>11482.<br>1482.<br>1482.<br>1482.<br>1482.<br>1711.<br>1325.<br>1325.<br>150.<br>150.<br>150.  |
| 1974     | 7070.<br>7071.<br>7071.<br>7071.<br>7071.<br>7071.<br>7071.<br>7071.<br>7072.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>7070.<br>70   |
|          | 4063.3<br>2005.3<br>2005.4<br>2005.4<br>2005.4<br>2005.4<br>4905.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>4906.4<br>49 |
| 197      | 28 856.<br>193.<br>193.<br>193.<br>193.<br>193.<br>193.<br>193.<br>195.<br>195.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196.<br>196   |
| OMMODITY | TEXTILE PROD METALS ALUMINUM MFRS COPPER MFRS NONFER MFRS STEL METAL MANUFACTURES CUTLERY HAND TOOLS OTH METAL MFRS OTH SEMI-FINISHED RUBBER MFRS LEATHER MFRS PAPER GLASS CONSUMER GOODS APPAREL CLOTHING FOOTWEAR LEISURE PRODUCTS CAMERAS TOYS FILM JEWELRY BOOKS OTHER CONSUMR GOOD FURN ITURE WATCHES EL DOMESTIC MISC GONSMR   |

989. 1114. 47279. 16040. 1239. 46040. 1239. 18098. 17195. 1924. 1924. 470. 24811 2103 64164 14363 2326 1565 47475 462 306377. 91704. 293. 29717. 2359. 1555 804, 804, 82387, 82387, 824, 824, 82, 82, 82, 1183, 1714, 1628. 1714, 1628. 1714, 1628. 1714, 1628. 107. 99. 253 704. 1131. 13845. 13845. 13845. 6151. 22597. 22597. 22597. 22597. 2657. 3035. 658. 2116. 395745 76546 168 32821 1835. 756. 45. 34.14 152907 53800 581. 23199. 988. 0.0 307. 6817. 6837. 5950. 487. 5950. 17393. 17393. 17393. 17393. 17393. 17393. 17393. 57153. 6499. 4145. 433. 1179. 14291 Thousand US 159. 8020. 7422. 598. 2713. 1373. 346. 994. 51600. 6871. 4934. 673. 613. 3288. 130. 34375,46420 187 250 8878 7855 1023 7213. 6441. 772. 3004. 2366. 349. 289. 47215. 6837. 374. 21524. 381. 213. 213. 266. 9535. 1000. 130. 1977 703. 15408. 54. 0. 0. 0. 54. 9548. 470. 24. 5364. 5208. 156. 769. 338. 111. 320. 24276. 8129. 1976 70987 31878 240. 140393. 140.393. 318. 0. 0. 0. 0. 315. 2081. 2081. 2081. 183275 152673 7596 7275 321 321 2014 1636 152 226 226 12942 4349 UNITED KINGDOM IMPORTS From MEXICO & CENTRAL AMERICA 25028 25028 2772 2777 10 10 10 168 92 5961 5961 5961 121 79478 121 6639 5287 1352 1697 886 372 439 16158 5867 3857 52780. 23520. 123. 15052. 90. 0. 0. 79. 11. 3475. 1973 3655 22297 1358 1124 977 143 8535 3989 3989 1617 119 774 411 967 309 38104. 17204. 0. 453. 9004. 3. 0. 0. 0. 0. 0. 4464. 4348. 2876. 2876. 240. 403. 41. 2096. 60. 60. 641. RAW MATERIALS
CR MINERALS
CRUDE ANML/VEGTBLE FISH FRUIT/VEGETABLES FRUIT CORN OTH CEREALS FEED SOYBEANS COFFEE/COCOA CRUDE RUBBER CR MATRL NES CRUDE METALS VEGETABLES OTHER FOODS PREP FOODS BEVERAGES TOTAL TRADE FOODSTUFFS DAIRY MEAT/FISH PULP COTTON FIBERS COMMODITY COCOA Fable 8

Table 8 (continued)
UNITED KINGDOM Imports From MEXICO & CENTRAL AMERICA

| COMMODITY           | 1972     | 1973           | 1974        | 1975        | 1976        | 1977             | 1978                                    | 1979       | 1980        | 1981           | 1982     |
|---------------------|----------|----------------|-------------|-------------|-------------|------------------|---|------------|-------------|----------------|----------|
|                     | 0.       | 0.             | 0.          | 0.0         | 00          | 00               | 1119.                                   | 0.0        |             | 0.             | 000      |
| PIG IRON            | · 0      | 23.            |             |             |             | ,<br>100.00      | 0150                                    | 15070      | 50880       | 106            | 1117.    |
| 1                   | 86.      | 286.           | ٦٠.         | ٠٠ <u>%</u> |             | 3.00.            | .00                                     | .0         | .0000       |                | C        |
|                     | .00      |                |             | 317         |             |                  |   | ċ          |             |                |          |
|                     | ·.       |                | .000        | 21.60       | 12/150      | 31471            | 30518                                   | 28310.     | 144414.     | 61421.         | 46358.   |
| UNW NON-FERR        |          | o.=            | 33.         | 2140.       | . 5470.     | · -              | 34.                                     | 0.         | 66019.      | 110226.        | 82730.   |
| FUELS               | 440.     | ;<br>;<br>;    | ·<br>?<br>? |             | 0           | 0                | 0                                       | 0          | 0.          | 0.             | ·<br>o   |
| COAL<br>CPHDE PETRO |          |                |             |             | 0           | 0                | 0.                                      | 0.         | 65246.      | 110225.        | 82727.   |
|                     | 426.     | . <del>.</del> | 33.         | 2140.       | 26.         | ٦.               | 34.                                     |            | 833.        | <del>.</del> . | 'n       |
|                     |          | 0              | 0.          | 0.          | 0.          | 0.               | 0.                                      | 0          | 0.00        | 0.000,         | 010      |
| HIGH-TECH MANUF     | 11987.   | 14803.         | 12760.      | 8717.       | 8524.       | 14009.           | 23592.                                  | 24256.     | 22113.      | 1,996.         | 24977    |
| CHEMICALS           | 8020.    | 9784.          | 7651.       | 4544.       | 4814.       | 8881.            | 15847.                                  | 136/9.     | 13040.      | 3251           | 7320     |
| CH ELEMENTS         | 2244.    | 3054.          | 3172.       | 2704.       | 2733.       | 6053.            | 9974.                                   | 0890       | 4744.       | 2201.          | 1770     |
| PERFUMES            | 910.     | 1231.          | 2108.       | 730.        | 1424.       | 1919.            | 3069.                                   | 40.        | 0970        | 618            | 711      |
| PLASTICS            | 32.      | -              | 132.        | 61.         | ·;          |                  | .00                                     | 21.        | 103.        | .010           | 917      |
| PAINTS              | 16.      | 14.            | †           | .26.        |             | . 0              |   | <u>,</u> c |             |                | P        |
| FERTILIZERS         | 0.       | 0              | .0          | 0.0         |             | ·                | 1210.                                   | 2172       | 1220.       | 2250.          | 1935     |
| MEDICINE            | 4599.    | 5012.          | 1627.       | 407.        | 534.        | 284·             | 1212.                                   | 21.6       | 1639.       | 1070           | 1000     |
| OTH CHEMICAL        | 219.     | 472.           | . 608       | 616.        | 104.        | 272.             | 1564.                                   | 02110      | 9635        | 8776           | 11750    |
| MACHINERY           | 3722.    | 4484.          | 4492.       | 2526.       | 2302.       | 4390.            | 1755                                    | 5111       | . 80%       | 546            | 1841     |
|                     | 417.     | 128.           | 641.        | 1037.       | 4/0         | 707              | .00                                     |            | 700         | . 22           | 2        |
| POWER GEN EQ        | 14.      | 17.            | 0.          | 0.1         | 8.5         | 44.              | ,<br>103                                | 260.       | .23.        | 100.           | 1116     |
| ENGINE              | 405.     | 110.           | 639.        | 575.        | 350.        | 739.             | 1155.                                   | , 209.     | 71.         |                | 725      |
| JET ENGINES         | <b>.</b> | <b>,</b> - ,   | 2,5         | 462.        | .02         | 4.7              |   | 111.       |             |                | <u> </u> |
| FARM MACHINERY      | 15.      |                | 135.        | × 0         |             | : 0              | ÷                                       |            | ;<br>;<br>; |                | · C      |
| TRACTORS            |          | <u>,  </u>     |             | •           |             | . ^              | · ^                                     | -          |             |                | ·        |
| AGR MACH            | 15.      | 0.00           | 135.        | • • •       | 370         | 1,85             | 818                                     | 680        | 656.        | 680.           | 1966     |
| INDUSTRIAL MACHINE  | 235.     | 953.           | 1569.       | . 286.      | 349.        | ,<br>,<br>,<br>, | 114.                                    |            |             | 179.           | 36       |
| METALWK MACH        | O        |                | 4-1.        | , ,         | 39.         | 165              | 202                                     | 96         | 267.        | 35.            | 1406     |
| TEXTILE MACH        | 7.7      | 830.           | 1213.       | 330         | 15.         |                  | -                                       | 26.        | 73.         | 262.           | 21       |
| MINING MACH         |          |                | .000        | 162         | 210         | 314              | 501.                                    | 556.       | 316.        | 204.           | 503      |
| CIH IND MACH        | 216.     | 142            | 235         | 109.        | 845.        | 1880.            | 1675.                                   | 2862.      | 3691.       | 4263.          | 3912     |
| TITO BOY MACH       |          | 73.            | 113         | 65.         | 337.        | 911.             | 293.                                    | 878.       | 352.        | 1015.          | 151      |
| FLEC FOW MACH       |          |                |             | .0          | 431         | 794.             | 1195.                                   | 1255.      | 2933.       | 2318.          | 2999     |
| TRANSISTORS         | 149.     |                | +           | ,           | ·<br>-<br>? | · + \ -          | • |            | )<br>)<br>) |                |          |

Table 8 (continued)
UNITED KINGDOM IMPORTS From MEXICO & CENTRAL AMERICA

| EL APPARATUS EL APPARATUS BUSINESS MACHINES EL APPARATUS BUSINESS MACHINES COMPUTERS SCIENTIFIC INSTR 114, 246, 477 COMPUTERS SCIENTIFIC INSTR 45, 108, 477 COMPUTERS SCIENTIFIC ON THE ACHINER ACHINERY EL MEDICAL SCIENTIFIC ON THE ON | 17.<br>60.<br>132.<br>117.<br>125.<br>27.<br>27.<br>192.<br>17.<br>81.<br>81.<br>81.<br>145.<br>176.<br>0. | 136.<br>8996.<br>8996.<br>8996.<br>14.<br>14.<br>14.<br>15.<br>15.<br>15.<br>16.<br>17.<br>18.<br>18.<br>18.<br>18.<br>18.<br>18.<br>18.<br>18 | 72.<br>72.<br>544.<br>544.<br>412.<br>341.<br>110.<br>188.<br>43.<br>611.<br>364.<br>143. | 431.<br>2828.<br>3331.<br>24938.<br>558.<br>396.<br>155.<br>762.<br>410.<br>410. | 2005.<br>2005.<br>112.<br>11893.<br>243.<br>243.<br>172.<br>173.<br>1039.<br>270.<br>270. | 2354.<br>2353.<br>6253.<br>1728.<br>319.<br>99.<br>194.<br>615.<br>11.<br>284.<br>286. | 444.<br>32255.<br>27255.<br>5711.<br>19.<br>102.<br>102.<br>403.<br>47.<br>255.<br>255.  |
|---|--|--|---|--|---|--|--|
| 24,37. 2860. 14,31. 24,37. 2860. 14,31. 7. 183. 257. 1380. 114. 246. 223. 168. 137. 172. 68. 137. 172. 103. 22. 258. 177. 473. 259. 10. 22. 559. 10. 22. 559. 10. 22. 54. 10. 22. 54. 10. 22. 54. 10. 22. 54. 10. 22. 54. 10. 22. 54. 10. 22. 54. 10. 22. 54. 10. 22. 54. 10. 22. 54. 10. 22. 54. 10. 22. 54. 10. 26. 60. 10. 27. 50. 10. 60. 10. 60. 10. 60. 10. 60. 10. 60. 10. 60. 10. 60. 10. 60. 10. 60. 10. 60. 10. 60. 10. 60. 10. 60. 10. 60. 10. 60. 10. 60. 10. 60.   |  |  | 956.<br>544.<br>412.<br>341.<br>100.<br>188.<br>611.<br>611.<br>364.<br>1419.             | 283.1.<br>2453.3.<br>358.<br>358.<br>358.<br>155.<br>765.<br>410.<br>1999.       | 2005.<br>1893.<br>1843.<br>1343.<br>172.<br>1529.<br>1529.<br>1039.<br>270.               | 2353.<br>1728.<br>3728.<br>399.<br>194.<br>615.<br>615.<br>284.<br>286.                | 2255.<br>2744.<br>3711.<br>241.<br>102.<br>103.<br>47.<br>255.<br>250.   |
| 2437. 2600. 1333. 2613. 1380. 2633. 114. 246. 223. 477. 168. 477. 168. 477. 168. 169. 172. 169. 172. 172. 172. 172. 172. 172. 172. 172  |  |  | 244.<br>10.<br>10.<br>188.<br>43.<br>611.<br>364.<br>1419.                                | 2493.<br>558.<br>396.<br>396.<br>155.<br>762.<br>410.<br>499.                    | 112.<br>1893.<br>1343.<br>132.<br>17.<br>1529.<br>1039.<br>27.<br>462.                    | 728.<br>3728.<br>319.<br>26.<br>194.<br>615.<br>615.<br>284.<br>286.                   | 2744.<br>2711.<br>2411.<br>102.<br>103.<br>403.<br>254.<br>255.  |
| 114. 246. 223. 47. 68. 137. 172. 68. 137. 172. 60. 68. 137. 172. 172. 182. 223. 226. 223. 172. 173. 174. 173. 174. 173. 174. 174. 174. 174. 174. 174. 174. 174  |  |  | 412.<br>341.<br>100.<br>188.<br>611.<br>611.<br>361.<br>1419.                             | 2493.<br>3588.<br>396.<br>155.<br>765.<br>410.<br>1999.                          | 1843.<br>1343.<br>1343.<br>172.<br>1529.<br>1039.<br>270.<br>250.                         | 27.8<br>97.9<br>99.0<br>194.<br>61.0<br>284.<br>286.<br>286.                           | 25.12.<br>24.12.<br>10.<br>10.<br>10.<br>10.<br>10.<br>10.<br>10.<br>10  |
| 114. 246. 223. 47. 68. 137. 172. 68. 137. 172. 172. 182. 228. 22. 228. 182. 103. 177. 177. 473. 177. 177. 473. 177. 177. 177. 177. 177. 179. 90. 33. 60. 62. 105. 60. 62. 105. 60. 62. 105. 60. 62. 105. 60. 62. 105. 60. 62. 105. 60. 62. 105. 60. 62. 105. 60. 62. 105. 60. 60. 60. 60. 60. 60. 60. 60. 60. 60  |  |  | 341.<br>110.<br>188.<br>43.<br>611.<br>364.<br>1419.                                      | 258.<br>155.<br>155.<br>762.<br>762.<br>410.<br>1999.                            | 243.<br>132.<br>132.<br>86.<br>1529.<br>1039.<br>27.<br>462.                              | 26.<br>26.<br>194.<br>615.<br>615.<br>284.<br>284.<br>286.                             | 24.7.<br>24.1.<br>102.<br>103.<br>47.<br>47.<br>255.<br>255.   |
| 45. 108. 47.  68. 137. 172.  288. 154. 258.  182. 22. 22.  103. 126. 169.  177. 473. 572.  90. 331. 60.  79. 90. 54.  10. 228. 0.  10. 22. 0.  10. 22. 0.  10. 22. 0.  10. 22. 0.  10. 22. 0.  10. 22. 0.  10. 22. 0.  10. 22. 0.  10. 22. 0.  10. 22. 0.  10. 22. 0.  10. 22. 0.  10. 22. 0.  10. 22. 0.  10. 0. 0.  121. 421.  121. 421.  121. 421.  121. 421.  121. 421.  121. 421.  121. 421.   |  |  | 110.<br>188.<br>443.<br>611.<br>364.<br>1419.   | 396.<br>155.<br>762.<br>762.<br>199.<br>1999.                                    | 132.<br>17.<br>86.<br>1529.<br>1039.<br>27.<br>462.                                       | 26.<br>26.<br>615.<br>615.<br>11.<br>284.<br>286.<br>286.                              | 102.<br>103.<br>103.<br>47.<br>47.<br>255.<br>255.   |
| 68. 137. 172. 68. 137. 172. 172. 182. 2. 2. 2. 558. 154. 258. 154. 258. 157. 177. 473. 60. 90. 33. 60. 68. 62. 105. 60. 69. 60. 65. 65. 65. 65. 65. 65. 65. 65. 65. 65  |  |  | 188.<br>43.<br>611.<br>364.<br>1419.  | 155.<br>762.<br>762.<br>762.<br>199.<br>1999.                                    | 1529.<br>1529.<br>1039.<br>27.<br>462.<br>250.  | 284.<br>284.<br>284.<br>3.19.<br>286.<br>281.  | 102.<br>103.<br>403.<br>20.<br>354.<br>255.<br>255.  |
| 68. 137. 172. 288. 137. 172. 288. 154. 258. 22. 22. 558. 103. 126. 169. 177. 473. 512. 100. 331. 60. 79. 90. 54. 79. 90. 54. 10. 22. 0. 79. 90. 54. 79. 90. 54. 79. 90. 54. 79. 90. 54. 79. 90. 54. 79. 90. 60. 79. 90. 60. 79. 90. 60. 79. 90. 60. 79. 90. 60.   |  |  | 188.<br>43.<br>611.<br>364.<br>243.<br>1419.  | 762.<br>762.<br>51.<br>410.<br>499.  | 86.<br>1529.<br>1039.<br>27.<br>462.<br>250.  | 194.<br>615.<br>284.<br>284.<br>286.<br>281.   | 107.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103. |
| 288. 154. 258. 182. 103. 177. 473. 512. 169. 177. 473. 512. 169. 177. 473. 512. 169. 179. 179. 179. 179. 179. 179. 179. 17  |  |  | 43.<br>611.<br>364.<br>243.<br>1419.  | 762.<br>152.<br>1989.<br>1999.   | 1529.<br>1039.<br>27.<br>462.<br>250.   | 284.<br>284.<br>284.<br>286.<br>286.   | 403.<br>2.<br>47.<br>47.<br>354.<br>255.   |
| 288. 154. 258. 2 2 2 2 12. 182. 22. 55. 103. 126. 169. 177. 473. 512. 90. 331. 60. 79. 90. 54. 10. 22. 0. 79. 90. 54. 0. 121. 421. 68. 62. 105. 0. 0. 121. 421. 68. 62. 105.  |  |  | 611.<br>364.<br>243.<br>1419.   | 762.<br>51.<br>410.<br>199.<br>1999.   | 1529.<br>1039.<br>27.<br>462.<br>250.   | 615.<br>284.<br>319.<br>286.<br>281.   | 403.<br>47.<br>354.<br>255.<br>250.  |
| 182. 22. 55. 173. 103. 174. 177. 473. 512. 90. 90. 90. 90. 90. 90. 90. 90. 90. 90   |  |  | 1.<br>364.<br>243.<br>1419.   | 51.<br>410.<br>49.<br>252.<br>1999.  | 1.<br>1039.<br>27.<br>462.<br>250.  | 284.<br>11.<br>319.<br>286.<br>281.  | 47.<br>354.<br>255.<br>250.  |
| 182. 22. 55.<br>103. 126. 169.<br>177. 473. 512.<br>0. 331. 60.<br>10. 22. 0.<br>79. 90. 54.<br>1. 218. 0.<br>0. 0. 54.<br>0. 0. 54.<br>0. 0. 31.<br>0. 0. 31.<br>0. 121. 421.<br>0. 121. 421.<br>0. 0. 0.<br>0. 0. 31.<br>0. 0. 31.<br>0. 0. 31.<br>0. 0. 31.<br>0. 0. 0.  |  |  | 364.<br>3.<br>243.<br>1419.   | 410.<br>49.<br>252.<br>1999.   | 1039.<br>27.<br>462.<br>250.  | 284.<br>11.<br>319.<br>286.<br>0.  | 47.<br>354.<br>255.<br>250.  |
| 182. 22. 22. 22. 103. 103. 126. 169. 177. 473. 512. 169. 100. 331. 60. 54. 179. 579. 579. 579. 579. 579. 579. 579. 5  |  |  | 243.<br>1419.<br>123.   | 49.<br>252.<br>1999.<br>6.   | 27.<br>462.<br>250.<br>0.   | 11.<br>319.<br>286.<br>0.  | 354.<br>255.<br>250.   |
| 103. 126. 169. 177. 473. 512. 0. 0. 0. 331. 600. 0. 0. 10. 54. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.   |  |  | 243.<br>1419.<br>4.   | 252.<br>1999.<br>6.  | 462.<br>250.<br>0.  | 319.<br>286.<br>0.<br>281.   | 354.<br>255.<br>0.<br>250.   |
| 103. 126. 189. 177. 473. 512. 109. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.   |  |  | 1419.<br>4.   | 1999.  | 250.<br>0.  | 286.<br>0.<br>281.   | 255.<br>0.<br>250.   |
| 177. 473. 512. 0. 331. 60. 10. 22. 0. 79. 90. 54. 1. 218. 0. 0. 0. 1. 3. 87. 20. 31. 68. 62. 105. 0. 0. 0. 59. 61. 99.  |  |  | 123   |  | 210.  | 0.<br>281.   | 0.<br>250.   |
| 90. 331. 60. 79. 79. 22. 0. 79. 79. 90. 54. 1. 218. 0. 0. 0. 31. 68. 62. 105. 69. 69. 69. 69. 69. 69. 69. 69. 69. 69  |  |  | 123.  |  | 210   | 281.   | 250.   |
| 90. 331. 00. 79. 79. 22. 00. 79. 90. 54. 00. 00. 00. 00. 00. 00. 00. 00. 00. 0  |  |  |   | 745  |   |  |  |
| 10. 22. 0.<br>79. 90. 54.<br>1. 218. 0.<br>1. 218. 0.<br>1. 20. 3.<br>87. 20. 31.<br>0. 121. 421.<br>68. 62. 105.<br>0. 0. 6.   |  |  | . ~   |  | 0   | 0.   | <u>.</u>   |
| 79. 90. 24. 1. 218. 0. 0. 0. 0. 0. 0. 0. 0. 33. 0. 0. 0. 33. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.   |  |  | 120   | 233.   | 129.  | 193.   | 225.   |
| 1. 218. 0. 0. 1. 3. 0. 0. 3. 87. 20. 31. 0. 121. 421. 68. 62. 105. 0. 0. 0. 59. 61. 99.   |  |  |   |  | 43.   | 0  | 0  |
| 0. 0. 3. 3. 87. 20. 31. 68. 62. 105. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.   |  |  |   | . 5  |   | 88   | 25.  |
| 0. 0. 3.<br>87. 20. 31.<br>0. 121. 421.<br>68. 62. 105.<br>0. 0. 6.<br>9. 11. 0.  |  | _  |   | <u>.</u>   | ; <   | ;<br>;<br>;  |  |
| 87. 20. 31.<br>0. 121. 421.<br>68. 62. 105.<br>0. 0. 6.<br>9. 61. 99.   |  | _  |   |  |   | ·<br>>-  | •<br>•   |
| 68. 62. 105.<br>0. 0. 0.<br>9. 0. 0.<br>59. 61. 99.   |  |  | 1046.   | .101.  | . 00  | ;<br>-   | •  |
| 68. 62. 105.<br>0. 0. 6.<br>9. 61. 99.  |  |  | 246.  | 1647.  | 7.  | - 0  | . 0  |
| 0. 0.<br>9. 1. 0.<br>59. 61. 99.  | _  |  | 163.  | 230.   | .88.  |  |  |
| 61. 99.   |  |  | <del>ب</del>  | 138.   | 102.  | •  | •  |
| 61. 99.   |  |  | 33.   | 'n   | <u>.</u>  | 7  | •<br>•<br>•  |
|   |  |  | 127.  | 90.  | 86.   |  | , 20°  |
|   |  |  | 0   |  | ·<br>•  | ·<br>•   | 7  |
| . 5781 086µ   |  |  | 12421.  | 15605.   | 15566.  | 13778.   | 13240.   |
| 2006 6220   |  |  | 8138.   | 9134.  | 7513.   | 5362.  | .0/99  |
|   |  |  | 6436.   | 7629.  | 5396.   | 3948.  | 4995   |
| 354.  |  |  | 5367.   | 7098.  | 5073.   | 3875.  | 4855.  |
|   |  |  | 375.  | 346.   | 232.  | 46.  | 43.  |

Table 8 (continued) UNITED KINGDOM Imports From MEXICO & CENTRAL AMERICA

| TEXTILE PROD<br>ETALS<br>ETALS<br>ALUMINUM MFRS<br>COPPER MFRS |                  |               |              |             |              |               | )     | 1           |       |             | 1000       |
|--|------------------|---------------|--------------|-------------|--------------|---------------|-------|-------------|-------|-------------|------------|
|  | 125.             | 111.          | 705.         | 36.         | 47.          | 641.          |       | 185         | 01    |             | 7061       |
|  |                  | 6039.         | 4057.<br>35. | 1579.<br>0. | 1356.<br>14. | 2217.<br>26.  | 643.  | 366.        | 431.  | 99.         | 192.       |
|  | 04.<br>1332.     | 683.<br>1852. | 55.<br>3702. | 0.<br>1495  | 3.           | 61.           |       | ; o         | .0°.  | . v         | 44.<br>14. |
| STEEL<br>METAL MANIJEACTIIBES                                  | 5.               |               | 265.         | 84.         |              | 50.           | 033.  | 320.        | 223.  | 43.         | 133.       |
|  |                  | 48.<br>20.    | 199.         | 113.        | 101.         | 651.          | 122.  | 166.        | 392.  | 201.        | ٦.<br>443  |
| HAND TOOLS   | 42.              | 80            | 24.          | . 19        | 16.          | 1.77          | 22.   | 23.         | 48.   | 2.          |            |
| OTH SEMI-FINISHED  | 21.              | 20.           | 135.         | 48.         | 78.          | 213.          | 31.   | 84.<br>594. | 53.   | 18.         | 23.        |
| )  |                  |               | 1257.        | 337.        | 390.         | 616.          | 937.  | 973.        | 1294. | 1114.       | 1046       |
| MFRS   | 16.              | 38.           | 65.          | 3.00        | 90.<br>94.   | 208.<br>203.  | 250.  | 70.         | 98.   | 176.        | 36.        |
| MFRS   | 34.              | 237.          | 126.         | 83.         | 78.          |               | 57    | 138.        | 131.  | 8.          | .69        |
| •  | ه ه              | <b>.</b>      | 15.          | 21.         | 14.          | 43.           | 67.   | 103         | 050.  | 282.        | 119.       |
|  | .0               | ۰<br>۲۰       |              |             | 30.          | 23.           | 72.   | 260.        | 30.   | 729.        | 103.       |
| COODS  | 726.             | 2486.         | 3542         | 3170        | 109.         | 197.          | 286.  | 332.        | 739.  | 407         | 710.       |
|  | 141.             | 1179.         | 1156.        | 622.        | 1089         | 3595.<br>1861 | 4283. | 6471.       | 8053. | 8416.       | 6564.      |
|  | 139.             | 1168.         | 1114.        | 620.        | 1083.        | 1842.         | 2226. | 2777        | 6037. | 3889.       | 2582.      |
| PRODUCTS   | .007             |               | 42.          | 2.          | 6.           | 19.           | 73.   | 1437        | 1067  | 3823.       | 2561.      |
| 2  | ,<br>,<br>,<br>, | .120.         | 2088.        | 2033.       | 1603.        | 1023.         | 1254. | 2457.       | 1491  | .000.       | 227.       |
|  | 16.              | . 02          | 20.5         | 136.        | 10.          | 12.           | 98.   | 32.         | · -   | 12.1%.      | 3004.      |
|  | 27.              | 59.           |              | · ·         | 79.          | 35.           | 123.  | 48.         | 345.  | 396.        |            |
|  | 106.             | 838.          | 1576.        | 1342.       | 1441         | 909.          | 65.   | 80.         | 85.   | 100.        | 116.       |
|  | 37.              | 157.          | 185.         | 412.        | 24.          | 65.           | 10.   | 2204.       | 1025. | 3705.       | 2937.      |
| FURNITURE  | 74.              | 181.          | 298.         | 524.        | 821.         | 711.          | 730.  | 237.        | 525   | 74.<br>24.8 | 284.       |
|  | ζ.               | 17.           |              | 74.         | . 21.        | 36.           | 19.   | 5.          | 31.   | 45.         |            |
|  | 10.              | 14.           | 47.          | 10.         | 427.         | 529.<br>33    | 537.  | 63.         | 204.  | 84.         | 226.       |
|  | 9.               | 74.           | 165.         | 183.        | 149.         | 113.          | 174   | 160         | 000   | 4.          | 0          |
| 138.   | -48.             | 138.          | 175.         | 363.        | 325.         | 228.          | 309.  | 2094.       | 3427. | 391.        | 135.       |

3. 191. 53. 740. 1982 7611, 2846. 81. 183. 1895. 222. 229. 729. 388. S Million US 766 154 1185 102 269 70.7 583. 98. 197. 197. 85. 118. 6529 538. 23. 45. 268. 73. 288. 288. 36. 168. 20. 22. 53. 31. 13. 21 13 71 4.884. 884. 865. 200. 34. 17. 17. 4644. 1111. 122. 123. 13. 13. 147. 18. 18. 18. Exports To MEXICO & CENTRAL AMERICA 2005. 216. 216. 216. 216. 216. 216. 220. 220. 220. 231. 220. 231. 289. 112. 0. 102. 17. 23. 35. 35. 37. 47. 22.22.3. 22.22.3. 22.3.36. 36.36. 36.36. RAW MATERIALS
CR MINERALS
CRUDE ANML/VEGTBLE
HIDES
CRUDE RUBBER FRUIT/VEGETABLES FRUIT COTTON FIBERS CR MATRL NES CRUDE METALS TOTAL TRADE FOODSTUFFS DAIRY DAIRY SUGAR GRAINS WHEAT RICE CORN OTH CEREALS FEED SOYBEANS COFFEE/COCOA VEGETABLES OTHER FOODS PREP FOODS BEVERAGES Table 9 UNITED STATES MEAT/F1SH OBACCO COMMOD I TY COCOA FISH

Table 9 (continued)
UNITED STATES Exports To MEXICO & CENTRAL AMERICA

| COMMODITY          | 1972            | 1973   | 1974                             | 1975  | 1976                 | 1977   | 1978         | 1979            | 1980       | 1981           | 1982  |
|--------------------|-----------------|--------|----------------------------------|-------|----------------------|--------|--------------|-----------------|------------|----------------|-------|
|                    | 1 1 1 1 1 1 1 1 | 1 (    |                                  | 1 0 0 | 1 1 1 -              | 1 40   | 1 9°         | ι<br>ι α<br>ι α | 140.       | 105.           | 35.   |
|                    | 24.             |        |                                  | .001  |                      | 7 ر    | ·            | 19.             | 18.        | 6              | 5.    |
| PIG IRON           | V =             |        | · -                              | 7     |                      | 12.    | 22.          | 48.             | 64.        | 75.            | 55.   |
| NON-FERK OKE       | •               | id     |                                  |       | 0                    | 0      | -            | 13.             | 8          | 20.            | 4.    |
| _                  | · -             |        | 19.                              | 8     | 18.                  | 11.    | 26.          | 37.             | 72.        | 59.            |       |
| -                  | ۸               | <br>tr | 6                                | 9.    | 2.                   | .9     | 10.          | 17.             | : :        | - !            |       |
|                    |                 | 125.   | 190.                             | 233.  | 205.                 | 179.   | 209.         | 265.            | 408.       | 417.           | 182.  |
| COAL               | 16.             | 13.    | 22.                              | .04   | 26.                  | 28.    | 30.<br>9     | 84              | <u>د</u> . | τ <del>ς</del> |       |
| CRUDE PETRO        | 0               | 0      | 0.                               |       |                      | ·<br>` | ·,           |                 | 210.       | 221.           | .000  |
|                    | 36.             | 62.    | .99                              | 89.   | 73.                  | 76.    | 104.         | 146.            | 0.7        | 11.0           | 116   |
| GAS FLECTR         | 36.             | 50.    | 102.                             | 104.  | 105.                 | 75.    | .07.0        |                 | 147.       | 120061         | 7810. |
| HIGH-TECH MANUF    | 1566.           | 2170.  | 3292.                            | 3727. | 3981.                | 3839.  | 5058.        | 1225.           | 9139.      | 2176           | 1597  |
| CHEMICALS          | 307.            | 417.   | 725.                             | 701.  | 743.                 | 840.   | 1051         | 1498.           | .0102      | 036            | . 699 |
| CH ELEMENTS        | 140.            | 190.   | 354.                             | 337.  | 352.                 | 408.   | 469.         | .160            | 93.        | . 200          | . 78  |
| PERFUMES           | 14.             | 19.    | 30.                              | 31.   | 339.                 |        | 100.         | 307.            | 433        | 457.           | 367.  |
| PLASTICS           | 45.             | 68.    | 146.                             | 97.   | . 25.                | .4.    | . 26.<br>24. | 25.             | 29.        | 333            | 33.   |
| PAINTS             |                 | .0.    |                                  | . 70  | . 0                  | 30.    | 77           | 833             | 167.       | 178.           | 120.  |
| FERTILIZERS        | ١/.             | Z Z Z  |                                  | . 7   | , t                  | 23.    | 75.          | 79.             | 117.       | 114.           | 101.  |
| MEDICINE           | 38.             | 72.    | .25.                             | , to  | S ō                  | 105.   | 200          | 249.            | 304.       | 360.           | 223.  |
| OTH CHEMICAL       | 46.             | 71.7   |                                  | 1006  | 2230                 | 2013   | 2742         | 3935.           | 5054.      | 6279.          | 4418. |
| MACHINERY          | 812.            | 1143.  | 1200.                            | 158.  | 179.                 | 151.   | 277.         | 509.            | 641.       | 658.           | 458.  |
|                    |                 |        |                                  |       | . 99                 | 40.    | 102.         | 221,            | 280.       | 270.           | 181.  |
| POWER GEN EQ       | ٠,              |        | 10                               | 101   | .001                 | 101    | 156.         | 271.            | 347.       | 373.           | 260.  |
| CAR ENGINES        | 26.             | ; ;    | . 70                             |       | 11.                  |        | . 8          | 17.             | 14.        | 15.            | 17.   |
| JET ENGINES        |                 |        |                                  | 181   | 17.0                 | 123    | 217.         | 316.            | 423.       | 405.           | 159.  |
| FARM MACHINERY     | 0.04            |        |                                  |       |                      | 77     | 148          | 209.            | 231.       | 212.           | .69   |
| TRACTORS           | 47.             | 53.    | .00                              | 119.  |                      | 77     | . 0.         | 107.            | 191.       | 189.           | 90.   |
| AGR MACH           |                 | . 600  | 1,50                             |       |                      | 106.   | 705          | 988             | 1321       | 1883.          | 1158. |
| INDUSTRIAL MACHINE | 201.            | 288.   | 2/0                              | 400.  |                      | . 000  |              | 94.             | 173.       | 303.           | 173.  |
| METALWK MACH       | 25.             | 36.    |                                  |       |                      |        | , ır         | 87.             | 100.       | 109.           | 67.   |
| TEXTILE MACH       | 23.             | 33.    | ,<br>,                           |       | 17.5                 | 117.   | .070         | 350             | 394.       | 627.           | 316.  |
| MINING MACH        | 45.             |        | . 66.                            | .000  | 203                  | 27.1   | 318.         | 457             | 655.       | 844.           | 605.  |
| OTH IND MACH       | 108.            | 154.   |                                  | 707.  | 503.                 | 631.   | 754          | 1024            | 1216.      | 1549.          | 1397. |
| ELECTRICAL MACHINE | 247.            | 361.   | 515.                             |       |                      |        | αυς<br>αυς   | 3117            | 177        | 626.           | 465.  |
| ELEC POW MACH      | 83.             | 129.   | 159.                             | 155.  | 733.                 | 1700.  | 1113         | 165             | 21.0       | 250.           | 327.  |
| TRANSISTORS        | .09             | 82.    | .661                             | 147.  | .00-                 | •      | •            |                 |            | •<br>•         | i     |
|                    |                 |        | 11<br>11<br>11<br>11<br>11<br>11 |       | 11 11 11 11 11 11 11 |        |              |                 |            |                |       |

Table 9 (continued)
UNITED STATES Exports To MEXICO & CENTRAL AMERICA

|           | 238.<br>238.<br>27.<br>27.<br>27.<br>27.<br>27.<br>27.<br>27.<br>27  |
|-----------|--|
|           | 25. 28. 28. 28. 28. 28. 28. 28. 28. 28. 28   |
| ;         | 202<br>1758<br>33.3<br>1758<br>1758<br>1758<br>1758<br>1758<br>1758<br>1758<br>1758  |
| 1979      | 234<br>2799<br>2799<br>2799<br>2799<br>2799<br>2799<br>2799<br>279   |
| 1978      | 1208.<br>134.<br>134.<br>107.<br>108.<br>108.<br>108.<br>108.<br>108.<br>108.<br>108.<br>108   |
| 1977      | 97.<br>97.<br>193.<br>145.<br>145.<br>137.<br>137.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>141.<br>14 |
| 1976      | 178.<br>178.<br>178.<br>178.<br>178.<br>178.<br>178.<br>178.   |
| 1975      | 28.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.<br>1.5.    |
| 1974      | 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  |
| 1973      | 888.<br>887.<br>10.<br>10.<br>10.<br>10.<br>10.<br>10.<br>10.<br>10  |
| 1972      | 25   |
| COMMODITY | TELECOM EQ<br>EL APPARATUS<br>BUSINESS MACHINES<br>COMPUTERS<br>SCIENTIFIC INSTR<br>EL MEDICAL<br>SCIENTIFIC<br>OPTICAL<br>OTHER MACHINERY<br>HEAT/COOL EQ<br>PUMPS<br>FORK LIFTS<br>MACHINE PARTS<br>TRANSPORT<br>TRANSPORT<br>TRANSPORT<br>TRANSPORT<br>TRANSPORT<br>TRANSPORT<br>TRANSPORT<br>TRANSPORT<br>TRANSPORT<br>TRANS<br>ROAD VEHICLES<br>CARS<br>MOTORCYCLES<br>AIRCRAFT<br>SHIPS<br>TELEVISION<br>RADIO<br>PHONOGRAPHS<br>FIRELEVISION<br>RADIO<br>PHONOGRAPHS<br>FIRELEVISION<br>RADIO<br>PHONOGRAPHS<br>FIRELEVISION<br>RADIO<br>PHONOGRAPHS<br>FIRELEVISION<br>RADIO<br>PHONOGRAPHS<br>FIRELEVISION<br>RADIO<br>PHONOGRAPHS<br>FIRELEVISION<br>RADIO<br>PHONOGRAPHS<br>FIRELEVISION<br>RADIO<br>PHONOGRAPHS<br>FIRELEVISION<br>RADIO<br>PHONOGRAPHS<br>FIRELEVISION<br>RADIO<br>PHONOGRAPHS<br>FIRELEVISION<br>RADIO<br>PHONOGRAPHS<br>FIRELEVISION<br>RADIO<br>PHONOGRAPHS<br>FIRELEVISION<br>RADIO<br>PHONOGRAPHS<br>FIRELEVISION<br>RADIO<br>PHONOGRAPHS<br>FIRELEVISION<br>FARNINSHED<br>TEXTILES  |

| 1982      | 483.<br>483.<br>322.<br>322.<br>322.<br>322.<br>322.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.<br>222.   |
|-----------|--|
| 1981      | 146.<br>179.<br>179.<br>179.<br>179.<br>179.<br>179.<br>179.<br>179  |
| 1980      | 25.<br>27.<br>27.<br>27.<br>27.<br>27.<br>27.<br>27.<br>27   |
| 1979      | 202.<br>666.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.<br>227.   |
| 1978      | 34 65.<br>266.<br>200.<br>200.<br>200.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301.<br>301. |
| 1977      | 208.<br>328.<br>328.<br>151.<br>167.<br>168.<br>177.<br>178.<br>178.<br>178.<br>178.<br>178.<br>178.<br>17   |
| 1976      | 2642.<br>201-<br>101-<br>102-<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.<br>103.  |
| 1975      | 244.<br>34.<br>31.<br>32.<br>32.<br>32.<br>32.<br>32.<br>33.<br>34.<br>34.<br>35.<br>36.<br>36.<br>36.   |
| 1974      | 255.<br>266.<br>266.<br>267.<br>177.<br>177.<br>182.<br>384.<br>375.<br>376.<br>376.<br>376.<br>377.<br>376.<br>377.<br>377.<br>377  |
| 1973      | 23.3.<br>20.<br>20.<br>74.<br>75.<br>70.<br>70.<br>70.<br>70.<br>70.<br>70.<br>70.<br>70   |
| 1972      | 20. 10. 13. 13. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10   |
| COMMODITY | TEXTILE PROD METALS ALUMINUM MFRS COPPER MFRS STEEL METAL MANUFACTURES CUTLERY HAND TOOLS OTH METAL MFRS OTH METAL MFRS OTH METAL MFRS PLYWOOD MFRS PLYWOOD MFRS PLYWOOD MFRS CONSUMER GOODS APPAREL CLOTHING FOOTWEAR LEISURE PRODUCTS CAMERAS TOYS FILM JEWELRY BOOKS OTHER WATCHES EL DOMESTIC MISC CONSMR  |

| Table 10<br>UNITED STATES Imports From MEXICO & CEN | . From MEXICO |            | TRAL AMERI | ICA        |              |          | Million  | us \$    |              |        |          |
|---|---------------|------------|------------|------------|--------------|----------|----------|----------|--------------|--------|----------|
| COMMODITY   |               | 1973       | 1974       | 1975       | 1976         | 1977     | 1978     | 1979     | 1980         | 1981   | 1982     |
| TOTAL TRADE   | 2183          | 3054       | 4314.      | 4125       |              | 1 60     | 8002     | 28       | 15100.       | 16074. | 65       |
| FOODSTUFFS  | 1160.         | 1532.      | 1692.      | 1484.      | 2023.        | 2666.    | 2812.    | 3518.    | 3380.        | 3139.  | 3117.    |
| DAIRY   | Ö             | ۰.         | ۰,۰        | ·.         | <del>.</del> | ←        | ۰.       | ٠. ٠     | <b>-</b> . u | ۰.     | ۰.       |
| SUGAR   | 178           | 214.       | 7077       | 289        | 262          | 205.     | 180.     | 248      | 397.         | 354.   | 181.     |
| GRAINS  | . 6           | 12.        | 17.        | 20.        | 27.          | 27.      | 32.      | 40.      | 42.          | 41.    | 3        |
| WHEAT   | · •           | · 0        | <b>.</b>   | ٠ <u>٠</u> | · ·          | •        | · •      | .0       | <b>.</b> .   | •      | •        |
| CORN  |               |            |            | ••         |              | ċc       |          |          |              |        | ċc       |
| OTH CEREALS   |               |            |            |            |              |          |          |          |              |        |          |
| FEED  | <u>,-</u>     | 3,         | 2.         | 2.         | 7.           | 9        | 3.       | 80       | 7.           | 5.     | 2.       |
| SOYBEANS  | 80            | 10.        | 13.        | 13.        | 21.          | 20.      | 28.      | 32.      | 34.          | 36.    | 33.      |
| COFFEE/COCOA  | 183.          | 362.       | 360.       | 339.       | 664.         | 1139.    | 924.     | 1228.    | 1001.        | 636.   | 711.     |
| COLFEE  | 15.           | 18.        | 233.       | 366.       | 30.          | 54.      | 58.      | - 501    | 41           | 24.    | . 00     |
| MEAT/F1SH   | 413.          | 486.       | 461.       | 414.       | 558.         | 594.     | 741.     | 943.     | 849.         | 769.   | 885.     |
| MEAT  | 263.          | 300.       | 217.       | 151.       | 239.         | 236.     | 391.     | 416.     | 319.         | 246.   | 265.     |
| FISH  | 149.          | 186.       | 244.       | 263,       | 319.         | 358.     | 350.     | 527.     | 530.         | 524.   | 620.     |
| FRUIT/VEGETABLES                                    | 351.          | 419.       | 352.       | 352.       | 435.         | 614.     | 819.     | 908.     | 919.         | 1137.  | 1124.    |
| VECETABLES  | 1113          | 186        | 122.       | 110.       | .077         | 256.     | 409.     | 264.     | 360.         |        |          |
| OTHER FOODS   | 24.           | 37.        | 59.        | 65.        | 72.          | 82.      | 113.     | 147.     | 300.<br>166. | 200.   | 178.     |
| PREP FOODS  | ,<br>1        | 9          | .9         | 10.        | 10.          | 14.      | 21.      | 33.      | 33.          | 34.    | 27.      |
| BEVERAGES   | 7.            | 13.        | 20.        | 24.        | 30.          | 32.      | 41.      | 56.      | 68.          | 85.    | 78.      |
| TOBACCO   | 13.           | 19.        |            | 30.        |              | 37.      | . [2]    | 728.     | 65.          | 81.    | 72.      |
| CR MINERALS   | . 64.         | 303.<br>48 | τς<br>γ, κ | 103        | 347          | 990.     | 134      | 166.     | 184          | 234    | 181      |
| CRUDE ANML/VEGTBLE                                  | 45.           | 20.        | 55.        | 63.        | 64.          | 60.      | 79.      | 87.      | 87.          | 92.    | 94.      |
| HIDES   | 0             | 0.         | 0          | 0.         | 0.           | .0       | 0        | -        | -            |        | 0.       |
| CRUDE RUBBER  |               | ,<br>,     |            |            |              |          | ņ        | 9;       | 17 °         | †      | m (      |
| MOOD<br>MII 8                                       | <u>.</u>      |            |            |            | ю́-          | <b>.</b> |          | <u>.</u> |              |        | o c      |
| COTTON  |               |            |            | 12:        | ·            |          |          |          |              |        |          |
| FIBERS  | 7             | 7          | -          | -          | -            | -        | <u>.</u> | •        | -            | 5.     | <b>.</b> |
| CR MATRL NES  | 21.           | 24.        | 33.        | 38.        | 43.          | 44.      | 59.      | 65.      | 67.          | 67.    | 71.      |
|   |               |            |            |            |              |          | Š        |          |              | •<br>• |          |
|   |               |            |            |            |              |          |          |          |              |        |          |

Table 10 (continued) UNITED STATES Imports From MEXICO & CENTRAL AMERICA

| COMMODITY          | 1972           | 1973             | 1974          | 1975  | 1976     | 1977        | 1078     | 1070         | 000         |                       |             |
|--------------------|----------------|------------------|---------------|-------|----------|-------------|----------|--------------|-------------|-----------------------|-------------|
| IRON ORF           | 1              | 1 (              | 1 1 1 1 1 1 1 |       |          |             | 0/6      | 1979         | 1980        | 1981                  | 1982        |
|                    | ·-             |                  |               | .00   | 0        | 2.          | -        | 2.           | 7           | 1<br>1<br>1<br>1<br>1 | 1 1 2       |
| 1                  | 30.            |                  | 78.           | .0    | - i      | 10.         | 12.      | 13.          | 14.         | 20.                   | 17          |
|                    | 17.            | 14.              | . 0           | 12%   |          | , 58<br>. r | 58.      | .69          | 67.         | 103.                  | 109         |
|                    | 3.             | _                |               | 2     | •        |             | <b>.</b> | 10.          | 16.         | 39.                   | 19.         |
| UNW NON-FERR       | 19.            | 132.             | 200.          | 112   | 137      | 156.        | 170.     | 0,0          | 0           | 0                     | 0           |
| FUELS              | 30.            | 30.              | .99           | 452.  | 483      | . 010       | 1570.    | 360.         | 322.        | 248.                  | 219.        |
| Į,                 | . 0 !          | .0               | 0.            | 0     |          | ,<br>i<br>c |          | 3.138.       | 6/53.       | 7053.                 | 8644.       |
| PETRO PRODE        | 17.            | 12.              | 20.           | 338.  | 404      | 832.        | 1525     | 2117         | 0.0         | 0,000                 | 0           |
|                    | Ξ΄             | 18.              | 45.           | 114.  | 78.      | 74.         | 47.      | ٠<br>٦٠.     | 127         | 6026.                 | 7742.       |
| HIGH-TECH MANUE    | 300            | .0.              | .0.           | 0     | 0.       | 5.          | 0        |              | 564         | 200.                  | 277.        |
| CHEMICALS          | 350.           |                  | 1051.         | 1009. | 1207.    | 1287.       | 1733.    | 2277.        | 2526        | 3013.                 | 217.0       |
| CH ELEMENTS        |                | 14.              | , .<br>,      |       | 98.      | 121.        | 148.     | 199.         | 209.        | 252                   | 261         |
| PERFUMES           | 9              |                  |               | ٠,    | .'ر      | 67.         | 101.     | 145.         | 155.        | 196.                  | 203         |
| PLASTICS           | 0.0            | ;<br>-           |               | • •   | ٠,       | 12.         | 13.      | 19.          | 17.         | 16.                   | 123         |
| PAINTS             |                |                  | ·<br>•        |       | <u> </u> | რ (         | . 4.     | 5.           | 5.          | . &                   |             |
| FERTILIZERS        | 7              | 9                | 2.5           |       | , ;      | ,           | . 2      | 4            | 2.          | 'n                    |             |
| MEDICINE           | 8.             | 10.              | -11:          |       |          | .00         | 2,       | 2            | °,          | <b>.</b> -            | · ,-        |
| OIH CHEMICAL       | 4              | 5.               | =             | 17.   |          | .00         | .00      | 14.          | 14.         | 17.                   | 18.         |
| MACHINERY          | 279.           | 474.             | 790.          | 773   | 914      | 000         | . 700,   | 10.          | 12.         | 11.                   | 12.         |
|                    | 18.            | 27.              | 27.           | 45.   | . 4.7    | 73.         | 1307.    | 1/55.        | 2014.       | 2390.                 | 2487.       |
| CAR CEN EQ         |                | 0.               | 0.            | Ċ     | ·        | ·           | .00      | χς.<br>3     | . 99        | 109.                  | 250.        |
| CAR ENGINES        | 18.            | 27.              | 27.           | 45.   | 67.      | 73.         | 0        | ,,           |             | ٠<br>ب                | 2.          |
|                    | 0              | •                | 0.            | 0     | · C      |             |          | . 0          | د د         | 101.                  | 240.        |
| TAKE MACHINEKY     | <del>.</del> . | <del>, '</del> , | 3.            | 9     |          |             | . 7      | •            |             | 4.                    | 8.          |
| AGR MACH           | ·<br>•         | .,               | 0.            | 0.    | 0        |             | Ċ        |              | 'nc         | •                     | . 6         |
| INDUSTRIAL MACHINE | <u>.</u> u     | - ‹              | ,<br>,        | 9.    | 5.       | <u>ښ</u>    |          |              |             | ٠.                    | ٠.          |
|                    | ic             | · ·              | 20.           | 29.   | 33.      | 52.         | 53.      | 76.          | ۶,۲         | .001                  | 1           |
| TEXTILE MACH       | · -            |                  | ·<br>·        | .,    | 0        | .0          | 0.       | 0            | · -         |                       |             |
| MINING MACH        |                | - o              | - "           | ·.    |          | 0.          | -        | 2.           |             | ·                     | <u>.</u> _  |
| OTH IND MACH       |                | i.c              | ٠,            | · :   | ,<br>,   | ,<br>,      | . 6      | 9.           | 14.         |                       | ;<br>;<br>; |
| ELECTRICAL MACHINE | 215.           | 358.             | 595           | 561   | . 600    | 46.         | 46.      | .99          | .99         | 73.                   | . 20        |
| ELEC POW MACH      | 37.            | 59.              | 101.          | 104   | 154      | 173         | 1009.    | 1402.        | 1608.       | 1862.                 | 1859.       |
| I KANS I STORS     | 65.            | 101.             | 172.          | 137.  | 154.     | 136.        | 147.     | 301.<br>186. | 351.<br>185 | 442.                  | 462.        |
|                    |                |                  |               |       |          |             |          |              |             | . 1 7 7               | . / / >     |
|                    |                |                  |               |       |          |             |          |              |             |                       |             |

Table 10 (continued)
UNITED STATES Imports From MEXICO & CENTRAL AMERICA

| COMMODITY                     | 1972           | 1973           | 1974        | 1975     | 1976        | 1977                  | 1978              | 1979       | 1980     | 1981   | 1982     |
|-------------------------------|----------------|----------------|-------------|----------|-------------|-----------------------|-------------------|------------|----------|--------|----------|
| TELECOM EQ                    | 79.            | 133.           | 209.        | 233.     | 261.        | 210.                  | 442.              | 630.       | 707.     | 747.   | 744.     |
| EL APPARATUS                  | 35.            | 65.            | 113.        | . 60     | 122.        | 142.                  | 200.              | 285.       | 365.     | 452.   | 130.     |
| BUSINESS MACHINES OFFICE MACH | 27.            | 35.            | 39.         | 33.      | <br>E .     | 47.                   | 63.               | 72.        | 88.      | 108.   | 131.     |
| COMPUTERS                     | ۲.             | 21.            | 70.         | 49.      | 14.         | -                     | 10.               | 6          | 15.      | 9;     | 3.       |
| SCIENTIFIC INSTR              |                | 11.            | 9.0         | 25.      | 34.         | 37.                   | 50.               | 30.        | 105.     | 117.   | 83.      |
| EL MEASURING                  | <del>.</del> c | -              | <u>.</u>    | <u>.</u> | <u>.</u> -  |                       | · -               | ·          | - 4      |        | , m      |
| SCIENTIFIC                    |                | - 7            |             |          | 14.         | 14.                   | 21.               | 28.        | 64.      | 79.    | 56.      |
| OPTICAL                       | 0.             | .0             | -           | 3.       | 4           | 7.                    | 7.                | ထံ         | •        | ·<br>• | اِن      |
| _                             | ٠.             | 12.            | 17.         | 22.      | 28.         | 30.                   | 33.               | 34.        | 45.      | 74.    | 78.      |
| HEAT/COOL EQ                  |                | ۰.             | ٤.          | ۰,۰      | -<br>-      | ۰,۰                   |                   |            |          | ٠٤.    |          |
| FORK LIFTS                    |                | - ,            |             |          |             | . 0                   | <br>t= t          | . •        | •        | 7.     | 12:      |
| MACHINE PARTS                 | ·              | . <del>1</del> | 9           | 6        | 8           | 9.                    | 1.                | 10.        | 25.      | 49.    | . 44     |
| TRANSPORT                     | 32.            | 75.            | 126.        | 110.     | 114.        | 161.                  | 207.              | 238.       | 205.     | 269.   | 269.     |
| TRAINS                        | · (            | , t            | ,<br>(      | ,<br>,   | 0,00        |                       | , <del>1</del> 0. | 46.        | 9        |        |          |
| ROAD VEHICLES                 | 22.            | 26.            | 97.         | 82.0     | 103.        | -<br>-<br>-<br>-<br>- | .02.              | . 68       | .00      | .00    | 600      |
| CAKS<br>DMV DADIS             | ,              | 20.<br>31.     | ,<br>,<br>, | . 92     | ō           | 138.                  | 150.              | 170.       | 187      | 500    | 224.     |
| TRIICKS                       | .07            | 5              | . 0         |          | Ċ           |                       |                   |            | 0        | 0.     | 0        |
| TRAILERS                      | ; <b>-</b>     |                | 10.         |          | 7.          |                       | 9                 | 10.        | 80       | 7.     | <u>-</u> |
| MOTORCYCLES                   | <u>-</u>       | <u>, .</u>     | 2.          | -        | 2.          | -:                    | <u>, .</u> .      | -          | 0.       | 0      | ٥.       |
| AIRCRAFT                      | .,             | 14.            | 25.         | 23.      | ٠,<br>و     | <b>.</b> .            | ·,                | o°.        | <u> </u> | 49.    | 35.      |
| CONCIIMP ELECTRONICS          |                | . 4.           | - ~ -       | , r      | . [         | 100                   |                   | ς.<br>8μ   | 97.      | . 6    | 131.     |
| TELEVISION                    | 25.            | 5 to 5         | r<br>r      |          | 23.         | 39.                   | . 0               |            |          |        | 15.      |
| RADIO                         | , ~            | m              | 7.          | 1.       | 21.         | 18.                   | -                 | <u>-</u> - | ۲.       | 12.    | 42.      |
| PHONOGRAPHS                   | 16.            | 18.            | 32.         | 33.      | 37.         | 44.                   | .69               | 83.        | 94.      | 87.    | 74.      |
| FIREARMS                      | 0              |                | •           | 0        | 0.          | 0                     | 0                 | - (        | - ;      | - ;    | 0.       |
| LOW-TECH MANUF                | 336.           | 433.           | 889.        | 626.     | 725.        | 893.                  | 1144.             | 1299.      | 1362.    | 16/1.  | 15/8.    |
| SEMI-FINISHED                 | 176.           | 202.           | 288.        | 234.     | 308.        | 418.                  | 543.              | 242.       | 470.     | 509.   | 551.     |
| LEXI I LES                    | «              | 00<br>00       | , «         | 04.      | 130         | 200                   | 21.               | 10.        |          | 13.    | 14.      |
| FABBICS                       |                |                | 31.         | 26.      | 26.         | 24.                   | 19.               | 16.        |          | 7      | 7        |
|                               |                | •<br>><br>i    | •           | ·<br>)   | •<br>}<br>! | :<br>1                | •                 | ,<br>1     | •        |        |          |
|                               |                |                |             |          |             |                       |                   | ========   |          |        |          |

Table 10 (continued)
UNITED STATES Imports From MEXICO & CENTRAL AMERICA

| COMMODITY                   | 1972  | 1973                  | 1974       | 1975                                   | 1976      | 1977    | 1978         | 1979     | 1980                             | 1981  | 1982  |
|-----------------------------|-------|-----------------------|------------|--|-----------|---------|--------------|----------|----------------------------------|-------|-------|
| TEXTILE PROD                | 18.   | 31.                   | 55.        | 32.                                    | 29.       | 33.     | 41.          | 51.      | 51.                              | 61.   | 148   |
| ALUMINUM MFRS               | ; o , | .00                   | .00        | . 0.                                   |           |         |              | .2.      | <br>1.                           |       |       |
| COPPER MFRS<br>NONFERR MFRS | - ~   | N M                   | ٠.<br>و د  | <del>1</del> .7.                       | 4         | · ·     | ٦.           | . u      | 2.                               | 2.    |       |
| STEEL                       | 53.   | 24.                   | 46.        | 25.                                    | 37.       | 58.     | 64.          | 59.      | 34.                              | 25.   | 707   |
| METAL MANUFACTURES          | 15.   | 21.                   | 35.        | 37.                                    | 56.       | 73.     | 97.          | 98.      | 86.                              | 93.   | 96.   |
| CUTLERY<br>HAND TOOLS       |       | 4                     | v.º        |  | ٦.        | 7.      | 9.0          | <u>-</u> | 9.                               | 9,    | 7.    |
| OTH METAL MFRS              |       | .51                   | 25.        | 28.                                    | 3.<br>45. | 59.     | , 00<br>00 v | 78.      | 63.                              | 18.   | .02   |
| OTH SEMI-FINISHED           | .69   | 89.                   | 100.       | .66                                    | 139.      | 203.    | 287.         | 298.     | 270.                             | 301.  | 317   |
| KUBBEK MFKS<br>LEATHER MERS | 0.    |                       |            |  |           | - ;     | 12.          | 11.      | 9;                               | ထံပွဲ | ٠,    |
| PLYWOOD MERS                | . 80  | ,<br>,<br>,           |            | 3.0.                                   |           | . 7.    | . 60         | 100.     | - «<br>بخ                        | .00   |       |
| ٦                           | 18.   | 24.                   | 21.        | 21.                                    | 30.       | <br>60. | 94.          | 82.      | 64.                              | 58.   | 51.   |
| PAPER                       | 7.    | 11.                   | 16.        | 18.                                    | 26.       | 33.     | 36.          | 54.      | 63.                              | 90.   | 103.  |
| GLASS                       | &     | 11.                   | 14.        | 15.                                    | 18.       | 24.     | 29.          | 28.      | 30.                              | 32.   | 54.   |
| CONSUMER GOODS              | 159.  | 231.                  | .009       | 392.                                   | 417.      | 476.    | 601.         | 754.     | 891.                             | 1162. | 1047. |
| APPAKEL                     | 83.   | 132.                  | 207.       | 218.                                   | 253.      | 269.    | 340.         | 373.     | 402.                             | 412.  | 336.  |
| FOOTWEAN                    |       | -<br>-<br>-<br>-<br>- | 183.       | . 1,0                                  | 222.      | 238.    | 297.         | 319.     | 344.                             | 344.  | 272.  |
| LEISURE PRODUCTS            | 43.   |                       | 327.       | 99.                                    | 67.       | 94.     | 138.         | 228.     | 298.                             | 520.  | 489   |
| CAMERAS                     | 0     | -                     | -          | ·                                      | 0         | ·-      |              | . 5      |                                  | .0    |       |
| TOYS                        | 28.   | 26.                   | 39.        | 19.                                    | 21.       | 30.     | 49.          | 09       | 56.                              | 57.   | 70.   |
|                             | , w   | m (                   | , 3<br>, 3 | m (                                    | · (       | m !     | :            |          | ⊅,                               | 2.    | т.    |
| DOOKS                       |       |                       | 2/4.       | 67.                                    | 29.       | 45.     | 70.          | 145.     | 216.                             | 440.  | 392.  |
| OTHER CONSUME GOOD          | 33.   | ٦.                    | . 66.      |  | . 6       |         | 102          | 162      |                                  | 220.  | 22.   |
| FURNITURE                   |       | 14.                   | 18.        | † *:                                   | 16.       |         | . 50.        | 173.     | . 69                             | 200.  | 67.   |
| WATCHES                     | 0     | _                     | 7          | 18.                                    | 20.       | 21.     | . 6          |          | 13.                              | 24.   |       |
| EL DOMESTIC                 | 0.    | -                     | 5.         | 5.                                     | 6         | 12.     | 18.          | 19.      | 32.                              | ††    | 58.   |
| MISC CONSMR                 | 22.   | 34.                   | 39.        | 38.                                    | 51.       | 61.     | . 19         | 78.      | 85.                              | 92.   | .69   |
| OTHER                       | 103.  | 117.                  | 178.       | 204.                                   | 186.      | 241.    | 276.         | 323.     | 382.                             | 460.  | 524.  |
|                             |       |                       |            | 11 11 11 11 11 11 11 11 11 11 11 11 11 |           |         |              |          | 11<br>11<br>11<br>11<br>11<br>11 |       |       |

767 5282 2334 2492 456 8971 643 1080. 3041. 1573. 437.  $208^{4}$ 48 148 12149 96. 306. 238. 238. 926. 926. 9274. 1695. 1327. 707. 192 1395 1108 300 300 474 13 97 3987 52 361 178222 1493480. 12186. 1526. 1378. 2330. 348. 0. 1978. 12722. 758. 6862. 2728. 154. 162 129 129 129 129 129 129 129 121 121 99. 124. 1225. 0. 0. 1222. 135. 135. 135. 135. 135. 777. 706 3396 887 2498 11828 759 5617 2944 645 645 1854 5452 Thousand US \$ 2417 29. 113. 2954. 1295. 106. 0. 0. 0. 0. 105. 105. 105. 105. 2442. 2742. 2742. 676. 1763. 3. 5746. 860. 849 430 399 1393 399 994 5222 490 4128 0 1484 653. 7036. 1567. 1075. 80. 1561. 651837 91. 22. 69. 193. 10. 1457. 798. 614. 4794. 1035 1111 1111 584. 0. 0. 399. 0. 1541 202. 494. 451. 564. 601. 735 723860 25. 130. 27. 103. WEST GERMANY Exports TO MEXICO & CENTRAL AMERICA 1457 27 28 0 838121. 3483. 934. 690. 30. 577. 0. 0. 127. 140. 294 796 152 641 3 6962 378 3894 535573. 3585. 1932. 1932. 477. 61. 157. 00. 00. 592. 65. 9. 151. 644. 46. 596. 2. 7251. 2265. 109. 105. 394379. 6018. 3093. 683. 120. 259. 0. 172. 86. 66. 199. 199. 158. 1436. 37. 1398. 2230 176 1769 RAW MATERIALS
CR MINERALS
CRUDE ANML/VEGTBLE FISH FRUIT/VEGETABLES PULP COTTON FIBERS CR MATRL NES CRUDE METALS HIDES CRUDE RUBBER WOOD TOTAL TRADE
FOODSTUFFS
DAIRY
OILS
SUGAR
GRAINS
WHEAT
RICE
CORN
OTH CEREALS VEGETABLES OTHER FOODS PREP FOODS SOYBEANS COFFEE/COCOA COFFEE COCOA MEAT/FISH BEVERAGES FRUIT Table

Table 11 (continued)
WEST GERMANY Exports To MEXICO & CENTRAL AMERICA

| 1982      | 1486.<br>394.<br>394.<br>1580.<br>226.<br>2831.<br>36.<br>2795.  | 940391.<br>172790.<br>68430.<br>4228.<br>22103.<br>36313.<br>36313.<br>22541.<br>12264.<br>10277.<br>9735.<br>1321.<br>8414.<br>227573.<br>1321.<br>8414.<br>227573.<br>1321.<br>227573.<br>2813.<br>2813.<br>2833.  |
|-----------|--|--|
| 1981      | 377.<br>324.<br>924.<br>121.<br>617.<br>674.<br>5289.<br>5284.   | 2245839.<br>228915.<br>4900.<br>29638.<br>17662.<br>4363.<br>50829.<br>33986.<br>336573.<br>13365.<br>23692.<br>21877.<br>4544.<br>17333.<br>312189.<br>60049.<br>93425.<br>14487.<br>14428.   |
| 1980      | 136.<br>374.<br>374.<br>3738.<br>3738.<br>266.<br>2201.<br>2162.   | 20805.<br>20861.<br>89310.<br>4886.<br>29250.<br>18846.<br>5916.<br>5916.<br>5916.<br>1023.<br>1023.<br>1075.<br>1075.<br>1075.<br>1075.<br>1323.<br>132137.<br>5102.<br>132137.<br>5102.  |
| 0         | 2145.<br>2145.<br>2420.<br>2420.<br>260.<br>260.<br>260.   | 220178<br>280382<br>78646.<br>4553.<br>18759.<br>10632.<br>44991.<br>32065.<br>381276.<br>23067.<br>5425.<br>1678.<br>1678.<br>1678.<br>195452.<br>27543.<br>5400.<br>5400.<br>5400.<br>56234.<br>26901.   |
| 1978      | 2313.  | 2024807.<br>816281.<br>816281.<br>3578.<br>159581.<br>599653.<br>27359.<br>19307.<br>8052.<br>67359.<br>1549.<br>1549.<br>155724.<br>2707.<br>155724.<br>2707.<br>1549.<br>155724.<br>2707.<br>155724.<br>2707.<br>16487.  |
| 1977      | 238.<br>54.<br>309.<br>3103.<br>1223.<br>1880.   | 7358750<br>564050<br>3213.<br>22547.<br>15810.<br>342667.<br>14100.<br>14100.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.<br>7727.   |
| 1976      | 1948.  | 20533.<br>2734.<br>2734.<br>20533.<br>13278.<br>538120.<br>28952.<br>19765.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>17322.<br>173 |
| 1975      | 334.<br>334.<br>334.<br>2582.<br>1338.<br>1244.  | 1207405.<br>1207406.<br>11797.<br>12642.<br>12622.<br>12622.<br>12622.<br>12622.<br>1273.<br>1273.<br>1273.<br>12848.<br>117564.<br>33239.<br>2848.<br>117564.<br>33384.<br>1656.<br>1656.<br>1656.<br>1656.<br>16787.   |
| 1974      | 1489.<br>1489.<br>15.<br>874.<br>2974.<br>5356.<br>4087.<br>1269.  | 20937.<br>14114.<br>14114.<br>14114.<br>14114.<br>28582.<br>23855.<br>243120.<br>13773.<br>9306.<br>5118.<br>2799.<br>1213.<br>65878.<br>29545.<br>1085.   |
| 1973      | 3966<br>3966<br>17<br>17<br>230<br>3232<br>2062<br>2062<br>1170  | 106894<br>33842<br>2449<br>12561<br>11965<br>5700<br>23492<br>16885<br>188227<br>12834<br>6133<br>6638<br>1560<br>1358<br>105118<br>22369<br>35906<br>1014<br>45829<br>2916<br>975   |
| 1972      | 73.<br>73.<br>00.<br>212.<br>826.<br>76.<br>76.<br>750.  | 758997<br>20771<br>1730.<br>7885.<br>8217.<br>2868.<br>19421.<br>15007.<br>163773.<br>13555.<br>6619.<br>1364.<br>1364.<br>13690.<br>13690.<br>13690.<br>13690.<br>13690.<br>13690.  |
| COMMODITY | IRON ORE PIG IRON NON-FERR ORE UNW COPPER UNW ALUMINUM UNW NON-FERR FUELS COAL CRUDE PETRO PETRO PETRO PETRO PETRO HIGH-TECH MANUF | CHEMICALS CH ELEMENTS PERFUMES PLASTICS PAINTS FERTILIZERS MACHINERY ENGINES POWER GEN EQ CAR ENGINES JET ENGINES JET ENGINES JET ENGINES JET ENGINES AGR MACHINE METALWK MACH INDUSTRIAL MACH TEXTILE MACH MINING MACH COTH IND MACH ELECTRICAL MACHINE METALWK MACH TEXTILE MACH TEX   |

Table 11 (continued)
WEST GERMANY Exports To MEXICO & CENTRAL AMERICA

| COMMODITY                         | ŀ      | 1973    | 1974    | 1975           | 1976        | 1977          | 1978    | 1979    | 1980    | 1981    | 1982    |
|-----------------------------------|--------|---------|---------|----------------|-------------|---------------|---------|---------|---------|---------|---------|
| TELECOM EQ                        | 10390. | 14447.  | 10570.  | 8238.          | 11356.      | 20778.        | 16125.  | 13466.  | 18043.  | 19640.  | 17824.  |
| EL APPARATUS<br>BUSINESS MACHINES | 3662.  | 6834.   | 7971    | 6866.<br>7479  | 8085.       | 7486          | 8343.   | 141/4.  | 18391.  | 21137.  | 13803.  |
| OFFICE MACH                       | 3600.  | 4261.   | 5880.   | 5387.          | 6216.       | 5269.         | 8771.   | 9210.   | 10920.  | 7036.   | 3878.   |
|                                   | 5841.  | 2696.   | 2091.   | 2092.          | 2458.       | 2217.         | 1386.   | 1162.   | 6419.   | 4753.   | 2616.   |
|                                   | 10875. | 12391.  | 16029.  | 18058.         | 24907.      | 15701.        | 20923.  | 29455.  | 42734.  | 54828.  | 42809.  |
|                                   | 1934.  | 1549.   | 2167.   | 4405.          | 3075.       | 2736.         | 4088.   | 5235.   | 7150.   | 11339.  | 6819.   |
| EL MEDICAL                        | 2059.  | 2574.   | 3015.   | 2826.          | 6023.       | 2338.         | 3581.   | 6093.   | 12960.  | 16899.  | 18653.  |
| OPTICAL                           | 1179.  | 1995    | 2479    | 30,50          | 4278        | 2561          | 3584    | 3660    | 5083    | 8044.   | 2081    |
| OTHER MACHINERY                   | 16731. | 15813.  | 26349.  | 45749.         | 46597.      | 32639.        | 37706.  | 56794.  | 79658.  | 108461. | 72587.  |
| HEAT/COOL EQ                      | 6038.  | 4043.   | 7607.   | 7248.          | 20305.      | 10170.        | 6885.   | 11121.  | 16074.  | 19290.  | 23176.  |
| PUMPS                             | 5990.  | 5419.   | 7581.   | 14351.         | 15605.      | 10050.        | 13932.  | 17958.  | 22106.  | 30727.  | 16557.  |
| MACHINE DABTS                     | 2040.  | 1100    | 7077    | 10209.         | 5778.       | 2010.         | 0947    | 11762   | 15580   | 20017   | 152/13  |
|                                   | 94362. | 152901. | 272558. | 229778.        | 204870.     | 139689.       | 253420. | 315669. | 311604. | 375060. | 322413. |
| TRAINS                            | 46.    | 711.    | 1620.   | 1731.          | 19.         | 311.          | 942.    | 1054.   | 3728.   | 507.    | 299.    |
| ROAD VEHICLES                     | 54126. | 107585. | 160978. | 110892.        | 124520.     | 92944.        | 200933. | 244366. | 267908. | 279920. | 250640. |
| CARS                              | 14875. | 40838.  | 49250.  | 28103.         | 33451.      | 43917.        | 89017.  | 37751.  | 11235.  | 13085.  | 19631.  |
| RMV PARTS                         | 35989. | 56021.  | 99798.  | 68901.         | 74411.      | 42134.        | 94384.  | 185817. | 252591. | 262366. | 229613. |
| TRUCKS                            | 2969.  | 10438.  | 11351.  | 13403.         | 16323.      | ./110         | 1/125.  | .17/6   | 3477.   | 3880.   | 722     |
| MOTORCYCLES                       | 33.    | 19.     | 35.     | 38.            | 21.         | 50.           | 324     | 477.    | 279.    | 203.    | 26.     |
| AIRCRAFT                          | 6      | 21.     | 8       | ; <del>-</del> | 39.         | 0.0           | 0       | 0       | 2       | 2856.   | 4875.   |
| SHIPS                             | 40181. | 45224.  | 109958. | 117154.        | 80292.      | 46434.        | 51545.  | 70249.  | 39966.  | 91777.  | 66599.  |
| CONSUME ELECTRONICS               | .18    | 15/4.   | 2423.   | 2358.          | 1907.       | 1892.         | 18/9.   | 2460.   | 3932.   | 46/8.   | გ.      |
| RADIO                             |        | 137     | 157     |                | 162         | 20 E          | 158.    | 273.    | <br>802 | 1192    | . 0     |
| PHONOGRAPHS                       | 1525.  | 1435.   | 2263    | 2254           | 1737.       | 1539.         | 1699.   | 2162.   | 2959.   | 3313.   | 1699.   |
| FIREARMS                          | 107    | 66      | 50.     | 73.            | 205         | 275.          | 253.    | 392.    | 650.    | 514.    | 259.    |
| LOW-TECH MANUF                    | 48327. | 67667.  | 134110. | 107377.        | 72817.      | 87513.        | 236692. | 187743. | 274504. | 433139. | 96      |
| SEMI-FINISHED                     | 36752. | 53384.  | 112723. | 89140.         | 54058.      | 68138.        | 213050. | 153846. | 230608. | 388640. | 1115    |
| TEXTILES                          | 7464.  | 9303.   | 15478.  | 8290.          | 9888.       | 6584.         | 6998.   | 8124.   | 9478.   | 9558.   | 5667.   |
| FABRICS                           | 1137.  | 872.    | 651.    | 600°.          | 629.        | 4029.<br>864. | 1430.   | 1335.   | 1979.   | 2358.   | -62     |
|                                   |        |         | •       |                | •<br>•<br>! |               |         |         |         |         |         |

149363. 1824. 17415060. 102460. 102460. 102460. 102460. 102460. 10360. 10360. 10360. 10357. 10357. 10357. 10357. 10357. 10357. 10357. 294041. 28539. 2227. 285350. 285350. 2278. 2278. 2278. 2278. 22732. 26335. 426. 1031. 8630. 426. 1976. 1976. 1976. 1976. 1976. 12521. 12521. 12521. 12521. 12521. 12521. 12521. 12521. 12521. 2420.
144678.
2078.
2078.
413772.
52935.
22458.
10914.
39563.
23517.
5384.
476.
8194.
476.
1137.
3484.
9866.
4918.
1137.
3484.
9866.
4918.
1091. 2066.
20638.
4480.
2701.
34443.
94014.
21210.
2424.
8727.
198724.
19874.
4816.
3539.
3539.
3539.
3599.
3599.
3599.
3599.
3599.
3599.
3599.
3599.
3599.
3599.
3599.
3599.
3599.
3599.
3799.
3799. 1723. 158465. 1847. 15847. 15847. 15737. 22143. 22143. 22143. 23642. 3662. 3662. 3662. 23642. 25272. 25272. 25272. 25272. 25272. 26263. 1442. 27447. 27447. 27443. 2747. 274 1363 1363 1001 834. 44786. 1157. 893. 42041. 17704. 1301. 7506. 8850. 4767. 4767. 4017. 8119. 850. 1771. 1771. 1771. 1695. 61346. 2266. 1648. 56437. 19776. 1613. 8413. 9749. 16123. 5827. 5827. 5827. 11493. 449. 11493. 440. 11493. 440. 11493. 440. 11493. 440. 11493. 440. 11493. 440. 11493. 440. 11493. 440. 11493. 440. 11493. 440. 11493. 440. 11493. 440. 11493. 440. 11493. 440. 11493. 440. 11493. 440. 11493. 440. 11493. 440. 11493. 440. 11493. & CENTRAL AMERICA 1210. 22035. 1482. 984. 1984. 11367. 65394. 65394. 65394. 1717. 1717. 1717. 1924. 17183. 1924. 1924. 1924. 1924. 1927. To MEXICO 1401.
7950.
683.
5183.
5183.
14682.
14682.
1753.
1753.
1754.
1754.
1754.
1754.
1754.
1784.
1784.
1784.
1784.
1784.
1784.
1784. 707 5435 230 2186 314 2705 TEXTILE PROD METALS ALUMINUM MFRS COPPER MFRS NONFERR MFRS SIEL METAL MANUFACTURES CUTLERY HAND TOOLS TOYS FILM JEWELRY BOOKS OTHER CONSUMR GOOD FURNITURE HAND IUULS
OTH METAL MFRS
OTH SEMI-FINISHED
RUBBER MFRS
LEATHER MFRS
PLYWOOD MFRS
MINERAL MFRS
PAPER
GLASS
CONSUMER GOODS
APPAREL Table 11 (continued) WEST GERMANY Exports FOOTWEAR LEISURE PRODUCTS CAMERAS EL DOMESTIC MISC CONSMR COMMODITY

71

Table 12
WEST GERMANY Imports From MEXICO & CENTRAL AMERICA

| ~~ .      | 774287.<br>555953.<br>0. | 675.<br>8406.               | 5009.<br>0.     |             | 0.2        | 4922.               | 303262.<br>301239.       | 202 <i>f</i> .<br>199. | 186.         | 81477.        | 848.                      | 36922.<br>5   | 228.                      | 36689.    | 09847.<br>1922. | 31080.      | 1111.                   | 1220.        | 200.<br>19525. | 83.           | 8/25. |              |   |
|-----------|--------------------------|-----------------------------|-----------------|-------------|------------|---------------------|--------------------------|------------------------|--------------|---------------|---------------------------|---------------|---------------------------|-----------|-----------------|-------------|-------------------------|--------------|----------------|---------------|-------|--------------|---|
| 1981      |                          | 1005.<br>27371. 2           | 4173.<br>60.    | •••         | ,          | 132.<br>381.        | 377945. 30<br>375976. 30 | 969.<br>240.           |              | 200828. 1     | · .                       | 32469.        |                           | •         | _               |             | 468.                    | · <u>-</u> - | ٠.,            |               | • .   | .            |   |
| 1980      |                          | 484.<br>27855.              | ထ               | 000         |            | 48.<br>135.         | 07.<br>35.               | 272.<br>245.           | 242.         | • • •         |                           | 36798.        | 192.                      | 35193.    | 156452.         | 52805.      | 1197.                   | 3634.        | 1835.          | 46            | 578   | 101494.      |   |
| 1979      | 676<br>199               | 813.<br>27825.              |                 |             | <b>-</b>   | 5,6                 | 521696.<br>515324.       | 637                    | 207.         | 178534.       | 177305.                   | 13055.        | 130.                      | 12902.    | 76154.          | 56208.      | 1101.                   | 6248.        | 999.           | 104.          | 5376. | 18264.       |   |
| 1978      | 839766.<br>636357.       | 1197.<br>24740.             | 4533.           | joo         |            | 241.<br>4248.       | 446231.<br>443196.       | 3036.                  | 96.          | 144073.       | 142275.                   | 15344.        | 17.                       | 15228.    | 66441.          | 1282.       | 1400.                   | 5533.        | 1031.          | 34212.<br>84. | 5788. | 16804.       | ) <br>  |
| -         | 962837.<br>798748.       | 865.<br>20779               | 5621.           |             | 0.<br>442. | 2780.               | 632968.                  | 75.                    | 137.         | 3.<br>126536. | 125110.                   | 11840.        | 20.                       | 11738.    | 72257.          | 102.        | 1533.                   | .0<br>4699.  | 544.           | 408//         | 4316. | 20069.       | ii<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>1 |
| 1976      | 615449.                  | 588.                        | 4609.           | .00         |            | 1795.               | 355261.                  | 1493.                  | 211.<br>186. | 25.<br>98065. | 95587.                    | 10111.        | 61.                       | 100.      | 59030.          | 109.        | 1560.                   | 3526.        | 769.           | 30453.        | 3892. | 18655.       |   |
| 1975      | 442045.<br>297651.       | 544.                        | 20538.          | 224.<br>0.  | 0-         | 152.                | 175588.                  | 70                     | 38.          | 20.<br>91904. | 90924.                    | 980.<br>7532. | 13.                       | 74.       | 71308.          | 184.        | 1268.                   | 2150         | 226.           | 41024.        | 3527. | 21881.       |   |
| 1974      | 457452.                  | 3348.                       | 13899.<br>804.  | 52.<br>141. |            | 216.                | 191581.                  | 190754.                | 90.<br>72.   | 18.           | 9006                      | 3405          | 1.                        | 98.       | 79500.          | 676.        | 64 <i>1</i> 54.<br>832. | 0.           | 379.           | 53364.        | 3859. | 14070.       | ii<br>0<br>11<br>11<br>11   |
| 1973      | 341309.                  | 526.                        | 13890.<br>2522. | ••          | 600        | 2110.               | 412.<br>158424.          | 157719.                | 61.          | 23.           | 88953.                    | 1429.         | 46.                       | 227.      | 7458.           | 109.        | 18825.                  | 0.05         | 383.           | 8777.         | 126.  | 10819.       |   |
| 1972      | 282073.                  | 233307.<br>0.<br>134.       | 7258.           | 124.        | 59.        | 1722.               | 1825.<br>133581.         | 132986.                | 69.          | 43.           | 79954.                    | 780.          | . 199.<br>86.             | 241.      | 7472.           | 22.         | 16062.                  | 0            | 4594.          | 8515.         | 58.   | 9712.        |   |
| COMMODITY | TOTAL TRADE              | FOODSTUFFS<br>DATRY<br>OTES | SUGAR           | WHEAT       | CORN       | OTH CEREALS<br>FEED | SOYBEANS<br>COFFEE/COCOA | COFFEE                 | MEAT/FISH    | FISH          | FRUIT/VEGETABLES<br>FRUIT | VEGETABLES    | OTHER FOODS<br>PRFP FOODS | BEVERAGES | TOBACCO         | CR MINERALS | CRUDE ANML/VEGTBLE      | GRUDE RUBBER | WOOD           | COTTON        |       | CRUDE METALS |   |

| 1 | 1972            | 1973             | 1974     | 1975   | 1976   | 1977         | 1978         | 1979           | 1980           | 1981           | 1982                 |
|---|-----------------|------------------|----------|--------|--------|--------------|--------------|----------------|----------------|----------------|----------------------|
|   |                 | 0.0              | 76.      | 0.0    | 2.     | 1.           | 222.         | 170.           | 2.             |                |                      |
|   | 4766.           | 8349.            | 9521.    | 16696. | 14413. | 0.<br>13807. | 5.<br>15665. | 0.<br>18094.   | OL IC          | 0.             | 0.                   |
|   |                 |                  | <u>.</u> |        | 00     | 2993.        | oc           | 0.0            |                | \ <u>\</u>     | j                    |
|   | 1347            | 2429.<br>401     | 4472.    | 5185.  | 4240.  | vo i         | 912.         |                | 47             | 0.<br>9267.    | 0.<br>11588          |
|   | 0 0             | ;                |          | 3024.  |        | 318.         | 1803.        | 557.           | 389            | 38811.         | 12002.               |
|   | 0.<br>1347.     | 0.0491.          | 0.       | 3824   | 0 8    | · •          |              | .0             | 32             | 0.<br>23146.   | - 6                  |
|   | 0.              | 0                | 0        | .00.   | 90     | 2            | 30°          | 178.           | 1.             | 15665.         | 710.                 |
|   | 15663.<br>8635. | 28198.<br>12296. | 42382.   | 48389. | 48866. | 0.0          | 31           | 117698.        | 3              | 86             | 99                   |
|   | 54.11.          | 6680.            | 12056.   | 13948. | 13430. | 9139.        | 7300.        | 10708.<br>5474 | 11581.         | 20162.         | 8601.                |
|   | <u> </u>        | 159.             | 200.     | 220.   | 223.   | 247.         | 30           | 324.           | S TO           | 50             | $\rightarrow \alpha$ |
|   | <u>-</u>        | 83.              |          |        | 'nc    |              | 229.         | . 88.          | 94.            | 112.           | m                    |
|   | 0.              | 0.               | 0        | 0      |        | 504          | ,<br>,<br>,  |                | 80.<br>3       | 106.           | 35.                  |
|   | 1051.           | 1113.            | 945.     | 818.   | 9      | 2305.        | 83           | 3183.          | 3009.          | 7720           | 32                   |
|   | 2818.           | 5409.            | 14352.   | 10035  | 17261  | 1416.        | 1554.        | 1629.          | 5069.          | 3673.          | 3430.                |
|   | 1683.           | 2624.            | 9307.    | 7754.  | 9794.  | 7660.        | ( )          | 16658.         | 1/454.         | 13274.         | 31                   |
|   | 4.              | 0.000            |          | 10.    | 81.    | 18.          | •            | .0             |                | 24/4.          | 2                    |
|   | . 0             | . 5024.          | 9306.    | 7744.  | 9713.  | 7642.        | 6071.        | 6125.          | 3769.          | 2473.          | 4181                 |
|   | 0.              |                  |          |        |        |              | •            |                | •              | 0.             |                      |
|   |                 | •                | .00      | 0      | 0      |              |              |                |                |                | •                    |
| MACHINE                                 | 49.             | .000             | 1001     | 216    | 170.   | 00.          | 0.           | 6.             |                |                |                      |
|   |                 | 52.              |          | .01    | .01    | 409.         | 740.         | 372.           | 252.           | 137.           | 74.                  |
|   | 21.             | 66               | 15.      |        |        | 86.          | 47.          |                | 75.            | 25.            | 0,                   |
|   | ,<br>,<br>,     | 0.<br>205        | 0.       | 000    | 0;     | 174.         | 464.         | 301.           |                | .07            |                      |
| MACHINE                                 | 802.            | 2032             | ٥-       | . 707  | 146.   | 61.          | 228.         | 9              | 93.            | 86.            | 62.                  |
|   | 36.             | 252.             | 358.     | 353.   | 608.   | 760.         | 1534.        | 7353.<br>2449. | 9358.<br>3589. | 7298.<br>3301. | 6294.                |
|   |                 | •                | -        |        | 4,000. | 3626.        | 4/3/.        | 53             | 34             | ц              | 1161                 |

Table 12 (continued)
WEST GERMANY Imports From MEXICO & CENTRAL AMERICA

| COMMODITY                | 1972                             | 1973      | 1974   | 1975   | 1976    | 1977                             | 1978   | 1979   | 1980        | 1981   | 1982        |
|--------------------------|----------------------------------|-----------|--------|--------|---------|----------------------------------|--------|--------|-------------|--------|-------------|
|                          |                                  | 1 0       |        | 21     | 675     | 1860.                            | 1060.  | 1143.  | 894.        | 94.    | 7.          |
| TI ABBABATIK             |                                  | jo        | 1001   | 77     | 31.     | 10.                              | 149.   | 1224.  | 2531.       | 2319.  | 2250.       |
| DISTRICT MACHINES        | . ~                              | 135       | 609    | . «    | 50.     | 595                              | 655.   | 1586.  | 3290.       | 2585.  | 1978.       |
| DOSINESS MACHINES        | • •                              |           | 310.   | 17     | 16.     | 57.                              | 438.   | 110.   | 1558.       | 1681.  | 1607.       |
| COMPLITED                | ; <del>-</del>                   | 121       | 200    | · -    | 17      | 538.                             | 217.   | 1476.  | 1732.       | .406   | 371.        |
| STOURCE STOURCE          | . 77                             | . 62      | 36.    | 145.   | 162.    | 228.                             | 113.   | 256.   | 284.        | 169.   | 392.        |
| _                        | . 0                              | , נר<br>י | 17.    | 9      | 90.     | 13.                              | 32.    | 77.    | 57.         | 57.    | 118.        |
| FL MEASON INC            | , (                              | ic        |        | ·      | 2       | 12.                              | 4.     | 2.     | 7.          | 12.    |             |
|                          | · ve                             |           | 17.    | 136.   | 89,     | 181.                             | 49.    | 85.    | 156.        | 73.    | 253.        |
| OPTICAL                  |                                  |           | -      | 5.     | 11.     | 22.                              | 28.    | 95.    | . 49        | 27.    | 21.         |
| OTHER MACHINERY          | 237.                             | 323.      | 1484.  | 1458.  | 813.    | 497.                             | 464.   | .096   | 499.        | 611.   | 395.        |
| HFAT/COOL EO             | . 29                             | 11.       | 0      | 14.    |         | ö                                |        | :      | •<br>•<br>• | ·,     |             |
|                          | 106.                             | 72.       | 19.    | 33.    | 50.     | 11.                              | 75.    | 73.    | 149.        | .56.   | ,<br>,<br>, |
| FORK LIFTS               | 0                                | 61.       | ·<br>• | 0      | .,      |                                  |        |        |             |        | .000        |
| MACHINE PARTS            | . 49                             | 179.      | 1465.  | 1411.  | 763.    | 466.                             | 389.   | 873.   | 334.        | 471.   | 111670      |
| TRANSPORT                | 4160.                            | 10440.    | 12323. | 20608. | 14320.  | 28646.                           | 80209. |        | .06.        | 50715  |             |
| TRAINS                   | 0                                | 0         | ٠,٠    | .000   | .,,,,,, | 16697                            | .0007  | 80661  | 18651       | 11338  | 37497       |
| ROAD VEHICLES            | 4023.                            | 10276.    | 11851. | 16037. | 13806.  | 10201.                           | 53581  | 73199  | 39269       | 24873. | 30012.      |
| CARS                     | 269.                             | . 141     | 923.   | 15616  | 12703   | 11783                            | 15437  | 16431  | 9257.       | 6332.  | 7448.       |
| KMV PAKIN                | 3174.                            | .400      | .07601 |        |         | 7                                | 0      | 23.    | 0           | o      | •           |
| IKOCKS<br>40 % 11 FBS    |                                  |           | ; c    | je     | Ċ       | i                                | 24.    | 8      | 125.        | 133.   | 37.         |
| IKAI LEKS                |                                  |           | ;<br>; | ċċ     | Ċ       | i o                              | 0      | o      | Ö           |        | .0          |
| MOIORCICES<br>A I BOBAET |                                  | ;<br>c    | ; c    |        | Ö       |                                  | 0      | o      | .0          |        | 0.          |
| ALNOWAL P                | 137.                             | 164.      | 472.   | 4571.  | 514.    | 12059.                           | 11227. | 503.   | 545.        | 5867.  | 7181.       |
| CONSTIME FLECTRONICS     | 50.                              | 51.       | 112.   | .69    | 87.     | 540.                             | 228.   | 168.   | 151.        | 227.   |             |
| TELEVISION               | 0                                | 0         | 0.     | 0      | 2.      | 0                                |        | · 0    | 0.          | ٠,     | ·.          |
| RADIO                    |                                  | •         | 62.    | 0      | ⊅       | 0                                | 43.    | æ (    | N Ç         | - \    |             |
| PHONOGRAPHS              | 50.                              | 51.       | 50.    | . 69   | 81.     | 540.                             | 185.   | ,      | 149.        | .022   |             |
| FIREARMS                 | 0                                | ۲۵.       | ٦.     | 5.     | ;       | 0.                               | 0.     | 0.00   | 0000        |        | 17012       |
| LOW-TECH MANUF           | 3977.                            | 6941.     | 13217. | 17097. | 20632.  | 28219.                           | 18541. | 23244. | 28200.      | 12234. | 10010       |
| SEMI-FINISHED            | 2802.                            | 5343.     | 9564.  | 12614. | 14824.  | 16227.                           | 10082. | 13912. | 10/91.      | 2210   | 10940.      |
| TEXTILES                 | 1203.                            | 3670.     | 8315.  | 10360. | 11455.  | 10346.                           | 4967.  | .000   |             | .0000  | - 1777      |
| YARN                     | 8                                | 764.      | 1776.  | 1802.  | 1288.   | 2594.                            | 2125.  | 2000   | . 7000      | 701    | 1000        |
| FABRICS                  | 13.                              | 52.       | 2259.  | 5790.  | 8306.   | 4/44.                            | 2328.  | 3380.  | .040.       | . 104  |             |
|                          | 11<br>11<br>11<br>11<br>11<br>11 |           |        |        |         | ii<br>11<br>11<br>11<br>12<br>13 |        |        |             |        |             |

| COMMODITY           | 1972      | 1973  | 1974          | 1975    | 1976  | 1977   | 1978     | 1979  | 1980              | 1981   | 1982   |
|---------------------|-----------|-------|---------------|---------|-------|--------|----------|-------|-------------------|--------|--------|
| TEXTILE PROD        | · -       | 2854. | 4280.         | 2768.   | 1861. | 3008.  | 514.     | 381   | 268               | 236    | 161    |
| METALS              | 469.      | 709.  | 180.          | 490.    | 319.  | 340.   | 269.     | 192.  | 778.              | 200    | 136.   |
| ALUMINUM MFRS       | 10.       | 10.   | 2.            | 0.      | 0     | 0      | 0        | 93.   |                   | 120    | 74.    |
| COPPER MFRS         | 328.      | 32.   | 74.           | 0.      | 0     | 22.    | 0        | 0.0   | .96               | ;<br>- | -      |
| NONFERR MFRS        | 121.      | 21.   | 102.          | 478.    | 311.  | 312.   | 265.     | 90.   | 488.              | 65.    | 58.    |
| SIEEL               | 10.       | .949  | 2.            | 12.     | φ.    | 9      | 4.       | 6     | 191.              | 14.    |        |
| METAL MANUFACTURES  | 38.       | 72.   | 100.          | 212.    | 574.  | 885.   | 932.     | 1178. | 1479.             | 733.   | 695.   |
| COILERY             | ر<br>د    | 24.   | . 48.         | 72.     | 40.   | 78.    | 110.     | 241.  | 338.              | 446.   | 113.   |
| HAND TOOLS          | 20.       | 24.   | ٠,            | 4.      | 19.   | 42.    | 33.      | . 49  | 39.               | 68.    | 72.    |
| OTH METAL MERS      | 13.       | 24.   | 47.           | 136.    | 515.  | 765.   | 789.     | 873.  | 1102.             | 219.   | 510.   |
| OIH SEMI-FINISHED   | 1092.     | 892.  | .696          | 1552.   | 2476. | 4656.  | 3914.    | 4812. | 6359.             | 3931.  | 5387.  |
| >                   | 655.      | - ;   | 54.           | 21.     | 18.   | 10.    | 4.       | 52.   | 285.              | 285.   | 19.    |
|                     | 73.       | 183.  | 32.           | 256.    | 779.  | 2408.  | 899.     | 2041. | 1899.             | 920.   | 903.   |
| _                   | 230.      | 449.  | 310.          | 132.    | 129.  | 143.   | 170.     | 332.  | 398.              | 149.   | .89.   |
| MINERAL MFRS        | 52.       | 120.  | 98.           | 228.    | 257.  | 449.   | 214.     | 220.  | 432.              | 301.   | 141.   |
| PAPER               | 5.5       | 10.   | 13.           | 15.     | 10.   | 7.     | 11.      | 21.   | 37.               | 14.    | 58.    |
|                     | 80.       | 129.  | 462.          | 900.    | 1283. | 1639.  | 2616.    | 2146. | 3308.             | 2262.  | 4177.  |
| CONSUMER GOODS      | 11/5.     | 1598. | 3653.         | 4483.   | 5808. | 11992. | 8459.    | 9332. | 11409.            | 7042.  | 6273.  |
| AFFAKEL             | 229.      | 415.  | 1725.         | 2911.   | 4140. | 9943.  | 6108.    | 6287. | 6318.             | 2718.  | 3477.  |
| CLOIMING            | 165.      | 408.  | .0171         | 2859.   | 4106. | 9636.  | 5247.    | 4536. | 5001.             | 2348.  | 3023.  |
|                     | 04.       | ,     | ٠.<br>د د د د | 55.     | 34.   | 307.   | 861.     | 1751. | 1317.             | 370.   | 454.   |
| CEISURE PRODUCIS    | 596.      | 954.  | 1605.         | 1248.   | 1283. | 1385.  | 1577.    | 2207. | 4334.             | 3640.  | 2104.  |
| CAMERAS             |           |       |               | 12.     | ,     | 11.    | 6        | 49.   | 18.               | 55.    | 5.     |
| 0 2                 | 103.      | 387.  | 384.          | 520.    | 568.  | 455.   | 593.     | 651.  | 926.              | 1183.  | .969   |
|                     |           | 0 0   |               | - c     |       | , ç    | 22.      | 36.   | 214.              | 77.    | 29.    |
| BOOKS               |           | 250.  | 1182.         | 243.    | 11.   | 893.   | 918.     | 1456. | $\frac{3126}{20}$ | 2281.  | 1330.  |
| OTHER CONSTIME COOP | ,<br>250. |       | , , , ,       | , , , , | - 00  |        |          |       | . 20.             | 44.    | . 44.  |
| FURNITURE           | .001      | 267.  | 363.          | , p. 7. | 365.  | . 500  | 7.4.     | 838.  | 151.              | 684.   | 692.   |
| WATCHES             |           | , 0   | ; c           | · -     | .07   | .00    | .00      | .00   | 37.               | ,<br>, | .60    |
| EL DOMESTIC         | 0         | Ċ     | Ö             | _       |       |        | <u>.</u> | ·     |                   |        |        |
| MISC CONSMR         | 158.      | 224.  | 319.          | 262.    | 359.  | 627.   | 737.     | 729.  | 673.              | 592.   | .0     |
| OTHER               | 1986.     | 2395. | 2952.         | 3782.   | 4691. | 4510.  | 8320.    | 7123. | 15627.            | 23303. | 12610. |
|                     |           |       |               |         |       |        |          |       |                   |        |        |

| COMMODITY                | 1972           | 1973     | 1974     | 1975     | 1976     | 1977     | 1978   | 1979            | 1980      | 1981     | 1982              |
|--------------------------|----------------|----------|----------|----------|----------|----------|--------|-----------------|-----------|----------|-------------------|
| IRON ORE                 | 2              |          | 77714.   | 107897.  | 47020.   | 24636.   | 36026. | 86015.          | 138632.   | 103099.  | 33981.            |
|                          | 3972.          | 4373.    | 10706.   | 13925.   | 11848.   | 11986.   | - ~    | 186/3.          | 60137     | 8546.    | 5100.             |
|                          | 58.            | 1634.    | 1304.    | 88.      | 185.     | 166.     | Š      | 12900.          | 7846.     | 19643.   | 4208              |
| -                        | 287.           | 7151.    | 16155.   | 6570.    | 14942.   | 9229.    | =      | 33209.          | 65705.    | 57027.   | 19589.            |
| CHECK NON-FERK           | 2160.          | 3290.    | 6333.    | 8395.    | 1795.    | 5750.    | 3      | 16455.          | 10340.    | 10817.   | 7434.             |
| FUELS                    | 78650.         | 113874.  | 174069.  | 218290.  | 181910.  | 154026.  | 7      | 226442.         | 350135.   | 353134.  | 1065383.          |
| COAL<br>CRIDE PETRO      | 15234.         | 12849.   | 21639.   | 40239.   | 26264.   | 27567.   | 9      | 4719 <u>0</u> . | 49900.    | 47448.   | 39573.            |
|                          | 26354          | 51075    | 50668    | 7/13/12  | 503/10   | 510/13   | •      | 0,000           | 158720    | 0.       | 00.00             |
| GAS, ELECTR              | 36062.         | 49950.   | 101762.  | 103709.  | 105306.  | 75416.   | . &    |                 | 141506    | 10/10/   | 38/06/.<br>138744 |
| HIGH-TECH MANUF          | 1222712.       | 1701542. | 2581976. | 3050007. | 3178089. | 2830478. | 2      |                 | 8387089.1 | 0650957. | 6727980.          |
| CHEMICALS<br>CH ELEMENTS | 208280.        | 275925.  | 500092.  | 512740.  | 533928.  | 560449.  | 8      |                 | 1518285.  | 1709985. | 203               |
| PERFLIMES                | 6393           | 10675    | 17010    | 17037    | 229651   | 320509.  | ~ 7    |                 | /91274.   | 853741.  | 598809.           |
| PLASTICS                 | 34999.         | 48066    | 102145   | 72867    | 98174    | 120768   | 2 Z    |                 | 4/619.    | 56388.   | 40899.            |
| PAINTS                   | 3808.          | 4437.    | 6040     | 6465.    | 7908.    | 12398.   | ישונ   |                 | 17692     | 23802    | 21350             |
| FERTILIZERS              | 5710.          | 6575.    | 9481.    | 42663.   | 25336.   | 8464.    | 7      |                 | 78815.    | 98480.   | 85846             |
| MEDICINE                 | 14614.         | 19771.   | 17863.   | 20631.   | 22230.   | 19740.   | 8      |                 | 62480.    | 58830.   | 55258.            |
| OIR CHEMICAL             | 32076.         | 34180.   | 51489.   | 59852.   | 62774.   | 60004.   | 2      |                 | 204321.   | 250593.  | 122652.           |
| MACHINERY                | 656042.        | 931111.  | 1270307. | 1555075. | 1793628. | 1502982. | ~      |                 | 4475957.  | 5663222. | 3911850.          |
| POWER CEN FO             | 02228.<br>5550 | 15782    | 38700    | 130465.  | 14/022.  | 116413.  | $\Xi$  |                 | 589677.   | 613294.  | 413964.           |
| NO LA                    | 17064          | 12/02.   | 30/00.   | 31212.   | 77377.   | 79486.   | Žι     |                 | 268206.   | 261359.  | 170561.           |
|                          | 9014.          | 7489     | 13006.   | 5752     | 6/335.   | 82466.   | ~ 0    |                 | 311981.   | 340043.  | 231646.           |
| FARM MACHINERY           | 49572.         | 51399.   | 71138.   | 143789.  | 105363   | 63808    | 1 10   |                 | 377110    | 362511   | 127706            |
| TRACTORS                 | 36984.         | 38237.   | 42237.   | 95628.   | 67697.   | 41784.   | jο     |                 | 210393    | 192185   | 61218             |
| AGR MACH                 | 12588.         | 13162.   | 28901.   | 48161.   | 37666.   | 22024.   | ~      |                 | 167049.   | 170359.  | 71568.            |
| METAL WACHINE            | 152599.        | 221468.  | 264495.  | 357615.  | 441014.  | 336311.  | $\Box$ |                 | 1173686.  | 1686017. | 1028104.          |
| HEIALWA MACH             | 73196.         | 29/36.   | 46070.   | 65118.   | 96121.   | 55970.   | Ξ      |                 | 167282.   | 297381.  | 168752.           |
| MINING MACH              | 1/306.         | 52911.   | 26163.   | 28/21.   | 22109.   | 20776.   | φ (    |                 | 85165.    | 94834.   | 54425.            |
| OTH IND MACH             | 76531          | 112022   | 140406.  | 105160   | 118300.  | 1767614. | ⊋:     |                 | 351963.   | 543774.  | 264343.           |
| FI FCTRICAL MACHINE      | 210670         | 310873   | 143000.  | 197100.  | 5004409  | 1/0/21.  | 7 9    |                 | 569211.   | 750029.  | 540585.           |
|                          | 69415.         | 104976.  | 134286   | 129169   | 198301   | 162240   | 7      |                 | 10/2923.  | 1395/45. | 1245985.          |
| TRANSISTORS              | 59150.         | 80753.   | 146529.  | 141491.  | 142853.  | 113847.  | - 👳    | 153000.         | 203694.   | 229855.  | 301245.           |
|                          |                |          |          |          |          |          |        |                 |           |          |                   |

Table 13 (continued)
UNITED STATES Exports To MEXICO

| COMMODITY           | 1972        | 1973                                    | 1974    | 1975    | 1976     | 1977    | 1978     | 1979     | 1980             | 1981     | 1982             |
|---------------------|-------------|---|---------|---------|----------|---------|----------|----------|------------------|----------|------------------|
|                     | 1 0 7 0 7 2 | 1 | 0.25.20 | 72626   | 1 00000  | 76585   | 102510   | 2000162  | 165216           | 214954   | 202536           |
| FI APPARATIS        | 41210.      | 79330                                   | 123150  | 120187. | 144276.  | 174193. | 179757.  | 239874.  | 268980.          | 373703.  | 327827.          |
| BUSINESS MACHINES   | 43797.      | 75024.                                  | 106601. | 98349.  | 87819.   | 73545.  | 106204.  | 175958.  | ₹                | 301408.  | 248461.          |
| OFFICE MACH         | 33532.      | 61623.                                  | 86795.  | 77051.  | 64538.   | 59013.  | 67020.   | 95387.   | φ                | 163258.  | 147888.          |
| COMPUTERS           | 10265.      | 13401.                                  | 19806.  | 21298.  | 23281.   | 14532.  | 39184.   | 80571.   | ø                | 138150.  | 100573.          |
| SCIENTIFIC INSTR    | 43829.      | 53541.                                  | 75946.  | 90982.  | 116058.  | 109598. | 150444.  | 221125.  | Ñ                | 375790.  | 276387.          |
| EL MEASURING        | 18092.      | 20342.                                  | 28539.  | 35387.  | 45380.   | 38266.  | 84795.   | 129202.  | ₹                | 198946.  | 146863.          |
| EL MEDICAL          | 3214.       | 5206.                                   | 7776.   | 8344.   | 10745.   | 11283.  | 12934.   | 16974.   | ₹                | 38233.   | 25061.           |
| SCIENTIFIC          | 20334.      | 25253.                                  | 36174.  | 42894.  | 53134.   | 52194.  | 44110.   | 66018.   | ō,               | 127207.  | 96048.           |
| OPTICAL             | 2189.       | 2740.                                   | 3457.   | 4357.   | 6469     | 7855.   | 8605.    | 8931.    | 9252.            | 11404.   | 8415.            |
| OTHER MACHINERY     | 84048       | 121664.                                 | 168714. | 269395. | 315916.  | 276434. | 358065.  | 521660.  | 738056.          | 928426.  | 566164.          |
| HEAT/COOL EQ        | 18040.      | 30180.                                  | 40266.  | 69858.  | 79958.   | 64751.  | 53555.   | 92952.   | 100828.          | 147739.  | 108373.          |
| PUMPS               | 29554.      | 41142.                                  | 50045.  | 81236.  | 110784.  | 108520. | 147397.  | 189572.  | 258727.          | 347977.  | 215635.          |
|                     | 18402.      | 28723.                                  | 44544.  | 71269.  | 65568.   | 45243.  | 92428.   | 141574.  | 237846.          | 241133.  | 127755.          |
| MACHINE PARTS       | 18052.      | 21619.                                  | 33859.  | 47032.  | 59606.   | 57920.  | 64685.   | 97562.   | 140656.          | 191578.  | 114401.          |
| TRANSPORT           | 298895.     | 413893.                                 | 682708. | 814674. | 646961.  | 605971. | 852351.  | 1280021. | 2037965.         | 2816697. | 1331543.         |
| TRAINS              | 30024.      | 46960.                                  | 69798.  | 152644. | 60398.   | 32544.  | 43629.   | 106887.  | 151855.          | 164460.  | 74462.           |
| ROAD VEHICLES       | 235400.     | 304159.                                 | 429834. | 546065. | 498740.  | 465825. | 708701.  | 942862.  | 1381359.         | 1765475. | 1037848.         |
| CARS                | 76428.      | 98941.                                  | 137517. | 151292. | 131553.  | 119076. | 76992.   | 23680.   | 32845.           | 33/34.   | 1/139.           |
| RMV PARTS           | 134527.     | 180903.                                 | 249900. | 311994. | 301343.  | 298856. | 569666.  | 788353.  | 1152930.         | 1502891. | 929853.          |
| TRUCKS              | 22821.      | 21990.                                  | 36793.  | 72428.  | 54359.   | 43247.  | 55297.   | 109487.  | 142867.          | 183479.  | 7228.            |
| TRAILERS            | 1403.       | 1978.                                   | 5241.   | 9794.   | 10735.   | 3546.   | 5155.    | 18273.   | 45440.           | 40581.   | 1,015.           |
| MOTORCYCLES         | 221.        | 347.                                    | 383.    | 557.    | 750.     | 1101.   | 1592.    | 3070.    | 1211.            | 4 790.   | 2614.            |
| AIRCRAFT            | 29291.      | 56873.                                  | 166025. | 108270. | 66241.   | 70895.  | 88788.   | 222820.  | 408313.          | 751462.  | 116389.          |
| SHIPS               | 4180.       | 5902.                                   | 17052.  | 7696.   | 21583.   | 36707.  | 11233.   | 7453.    | 96438.           | 135301.  | 102845.          |
| CONSUMR ELECTRONICS | 59496.      | 80614.                                  | 128869. | 167518. | 203572.  | 161076. | 200613.  | 259565.  | 354576.          | 460761.  | 280886.          |
| TELEVISION          | 37890.      | 55867.                                  | 83722.  | 111916. | 134961.  | 89469.  | 106137.  | 11017    | 142143.          | 185601.  | 104976.          |
| RADIO               | 1707.       | 3374.                                   | 5282.   | 7931.   | 123/3.   | 13449.  | 14086.   | 22359.   | 34/99            | 44201    | .46242           |
| PHONOGRAPHS         | 19899.      | 21373.                                  | 39865.  | 47671.  | 56238.   | 58158.  | 80390.   | 127029.  | 177634.          | 230893.  | 151656.          |
| FIREARMS            | 0           | •                                       | 0       | 0       | <u>.</u> | ·<br>•  |          | 40       | ~;               | . 162    | 200              |
| LOW-TECH MANUF      | 310106.     | 454494.                                 | 739024. | 777298. | 841400.  | 755850. | 1026516. | 1606236. | o,               | 3249906. | 2                |
| SEMI-FINISHED       | 171540.     | 275249.                                 | 492510. | 505806. | 550227   | 207     | 76363    | 108200.  | 200              | 171061   | 7270             |
| LXIILES             | 1/1/8.      | 31523.                                  | 53682.  | 3/24/.  | 40233.   | 272     | 7888     | 1/1828   | 200              | 10841    | 1437             |
| FABRICS             | 5450        | 10907                                   | 15532   | 10080   | 11335.   | 11187.  | 18922.   | 25780.   | 39207.           | 48034.   | 36824.           |
|                     | ·<br>·      |   | )<br>)  |         |          |         |          | 1        | 1                |          | <br>  <br>  <br> |
|                     |             |   |         |         |          |         |          |          | !<br>!<br>!<br>! |          |                  |

Table 13 (continued)
UNITED STATES Exports To MEXICO

|                    |         |         |         |         |                               |         |         |         |         | ,                                |          |
|--------------------|---------|---------|---------|---------|-------------------------------|---------|---------|---------|---------|----------------------------------|----------|
| <b>&gt;</b>        | 1972    |         | 1974    | 1975    | 1976                          | 1977    | 1978    | 1979    | 1980    | 1981                             | 1982     |
| TEXT I E DROD      | 8766    | 11451   | 21039   | 19511.  | 21543.                        | 21104.  | 49493.  | 66356.  | 96057.  | 103186.                          | 56661.   |
| METALS             | 52052   | 106218  | 208683. | 211711. | 223903.                       | 160585. | 287982. | 472777. | 876290. | 891593.                          | 442350.  |
| ALTIMINIM MERS     | 9095.   | 17744.  | 21979.  | 28512.  | 36971.                        | 27354.  | 40280.  | 58772.  | 80757.  | 115527.                          | 81476.   |
| COPPER MERS        | 1404    | 5204.   | 6771.   | 3876.   | 8566.                         | 8773.   | 10935.  | 17242.  | 37382.  | 74021.                           | 34044.   |
| NONFERR MERS       | 3767    | 7791    | 13792.  | 9636.   | 12813.                        | 14764.  | 13896.  | 19539.  | 28898.  | 34495.                           | 28903.   |
| STEEL              | 37786   | 75479.  | 166141. | 169687. | 165553.                       | 109694. | 222871. | 377224. | 729253. | 667550.                          | 297927.  |
| METAL MANUFACTURES | 30503.  | 41468.  | 68548.  | 83788   | 93911.                        | 100436. | 123139. | 237926. | 414609. | 568884.                          | 253225.  |
| CITTERY            | 1576.   | 1785.   | 2792.   | 2675.   | 3068.                         | 3431.   | 3755.   | 6404.   | 16618.  | 20749.                           | 10865.   |
| HAND TOOLS         | 8485.   | 13121.  | 18675.  | 24948.  | 26357.                        | 27260.  | 25290.  | 40692.  | 54154.  | 75244.                           | 44916.   |
| OTH METAL MERS     | 20442.  | 26562.  | 47081.  | 56165.  | 64486.                        | 69745.  | 94094.  | 190830. | 343837. | 472891.                          | 197444.  |
|                    | 71807.  | .04096  | 161598. | 172760. | 192180.                       | 192860. | 213560. | 350601. | 538615. | 789532.                          | 524323.  |
| RUBBER MFRS        | 5281.   | 7814.   | 18244.  | 23465.  | 19126.                        | 16770.  | 27327.  | 65416.  | 103651. | 230009.                          | 77224.   |
| FATHER MFRS        | 4902    | 5026.   | 6973.   | 8245.   | 12027.                        | 14727.  | 16388.  | 16100.  | 23808.  | 30741.                           | 24202.   |
|                    | 4586.   | 7250.   | 9238.   | 10055.  | 11757.                        | 9282.   | 13925.  | 22888.  | 30968.  | 35124.                           | 21203.   |
|                    | 6971.   | 12820.  | 18058.  | 23491.  | 20437.                        | 19117.  | 31069.  | 51422.  | 68537.  | 87512.                           | 49256.   |
| į                  | 43370.  | 52297.  | 95250.  | 97847.  | 116349.                       | 122222. | 109574. | 161747. | 261575. | 342127.                          | 312830.  |
| G. ASS             | 6697.   | 10833.  | 13835.  | 9657.   | 12484.                        | 10742.  | 15277.  | 33028.  | 50076.  | 64020.                           | 39609.   |
| CONSUMER GOODS     | 138566. | 179245. | 246514. | 271492. | 291174.                       | 263235. | 325533. | 437970. | 682535. | 828836.                          | 860807.  |
|                    | 50161.  | 69355.  | 92892.  | 103578. | 110430.                       | 105048. | 116861. | 132211. | 180721. | 220280.                          | 146339.  |
| CLOTHING           | 48962.  | 67050.  | 91062.  | 101639. | 107884.                       | 103267. | 113860. | 128313. | 173493. | 211430.                          | 140824.  |
| FOOTWEAR           | 1199.   | 2305.   | 1830.   | 1939.   | 2546.                         | 1781.   | 3001.   | 3898.   | 7228.   | 8850.                            | 5515.    |
| I FISURE PRODUCTS  | 59448.  | 64179.  | 88660.  | 87795.  | 92569.                        | 73125.  | 111363. | 176911. | 239060. | 291838.                          | 489027.  |
| CAMERAS            | 14680.  | 13403.  | 24824.  | 26200.  | 26587.                        | 19504.  | 30303.  | 54972.  | 68058.  | 84523.                           | 45641.   |
| TOYS               | 19282.  | 19889.  | 26989.  | 15629.  | 17539.                        | 23031.  | 25651.  | 37192.  | 53621.  | 72773.                           | 50014.   |
| ₩H                 | 12255.  | 12335.  | 15552.  | 17282.  | 24293.                        | 12576.  | 20466.  | 34701.  | 56546.  | 63789.                           | 36029.   |
| JEWELRY            | 2451.   | 5482.   | 5053.   | 11081.  | 7782.                         | 4091.   | 12903.  | 23970.  | 24960.  | 22685.                           | 320444.  |
| BOOKS              | 10780.  | 13070.  | 16242.  | 17603.  | 16368.                        | 13923.  | 22040.  | 26076.  | 35875.  | 48068.                           | 36899.   |
| OTHER CONSUME GOOD | 28957.  | 45711.  | 64962.  | 80119.  | 88175.                        | 85062.  | 97309.  | 128848. | 262754. | 316719.                          | 225442.  |
| FURNITURE          | 4106.   | 6218.   | 7874.   | 11865.  | 11704.                        | 9206.   | 12892.  | 19483.  | 42210.  | 67548.                           | 38263.   |
| WATCHES            | 2500.   | 4452.   | 6030.   | 8671.   | 12446.                        | 9115.   | 12894.  | 16428.  | 23695.  | 33690.                           | 26159.   |
| FI DOMESTIC        | 3413    | 6037.   | 13308.  | 17119.  | 22112.                        | 25818.  | 14979.  | 17129.  | 59995.  | 70514.                           | 67056.   |
| MISC CONSMR        | 18938.  | 29004.  | 37750.  | 42464.  | 41913.                        | 40923.  | 56544.  | 75808.  | 136854. | 144967.                          | <b>'</b> |
|                    | 88836.  | 124885. | 206406. | 189906. | 187960.                       | 176042. | 251446. | 225165. | 309607. | 382848.                          | 173338.  |
|                    |         |         | 1 1     |         | <br> <br> <br> <br> <br> <br> |         |         |         |         | 11<br>11<br>11<br>11<br>11<br>11 |          |

| Table 14 UNITED STATES Imports   | From M   | ======================================  | **<br>**<br>**<br>**<br>**<br>**<br>**<br>**<br>**<br>**  | 61<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>11   |  | H<br>H<br>H<br>H<br>H<br>H   | Thousand   | \$ SO F  |  |   |      |
|--|--|---|---|--|--|--|--|--|--|---|------|
| _  | 1972   | 1973  | 1974  | 1975   | 1976   | 1977   | 1978   | 1979   | 1980                                   | 1981                                    | 1982 |
| TOTAL TRADE FOODSTUFFS DAINY OILS SUGAR GRAINS WICE CORN OTH CEREALS FEED SOYBEANS COFFEE/COCOA COFFEE/COCOA COFFEE COCOA MEAT/FISH MEAT/FISH MEAT/FISH FRUIT/VEGETABLES FRUIT/VEGETABLES FRUIT/VEGETABLES FRUIT/VEGTABLES CRUDE ANML/VEGTBLE HIDES CRUDE ANML/VEGTBLE | 1631598. 676786. 2123. 120374. 5723. 840. 104. 47377. 138470. 11120. 67350. 11120. 51420. 11120. 51420. 11120. 51420. 113769. 13717. 139709. 43341. 17174. | 2287026.<br>863557.<br>1500.<br>144270.<br>7491.<br>1491.<br>1491.<br>1491.<br>1491.<br>1491.<br>1491.<br>127534.<br>127959.<br>258861.<br>127959.<br>258884.<br>184391.<br>267401.<br>1665.<br>3010.<br>1665.<br>3849.<br>56.<br>26.<br>26.<br>26.<br>26.<br>26.<br>3849.<br>26.<br>3849.<br>26.<br>3849.<br>26.<br>3849.<br>3849.<br>3849.<br>3849.<br>3849.<br>3849.<br>3849.<br>3849. | 3386084,<br>929027,<br>0<br>2274,<br>227575,<br>9392,<br>9392,<br>975,<br>2053,<br>6244,<br>11105,<br>15325,<br>2053,<br>6244,<br>11105,<br>11105,<br>11105,<br>11105,<br>11105,<br>11105,<br>11105,<br>11105,<br>11105,<br>11105,<br>11105,<br>11105,<br>11105,<br>11105,<br>11105,<br>11105,<br>11105,<br>11105,<br>11105,<br>11105,<br>11105,<br>11105,<br>11105,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>11106,<br>1106,<br>1106,<br>1106,<br>1106,<br>1106,<br>1106,<br>1106,<br>1106,<br>1106,<br>1106,<br>1 | 3065829<br>649294<br>1390-<br>1390-<br>12497-<br>1711-<br>10158-<br>10358-<br>10256-<br>10256-<br>10256-<br>10256-<br>10256-<br>10256-<br>10256-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>10267-<br>1026 | 3606320<br>896426.<br>34882.<br>134882.<br>13336.<br>220.<br>220.<br>220.<br>220.<br>24488.<br>294528.<br>94528.<br>94528.<br>94534.<br>136434.<br>136434.<br>136434.<br>136434.<br>136434.<br>136434.<br>136434.<br>136434.<br>136434.<br>136434.<br>136434.<br>136436.<br>136434.<br>136436.<br>136437.<br>136437.<br>105.<br>105.<br>105.<br>105. | 4688960.<br>124626.<br>288853.<br>15512.<br>208853.<br>15512.<br>208853.<br>13400.<br>440.<br>134000.<br>134000.<br>134000.<br>134000.<br>134000.<br>134000.<br>134000.<br>136673.<br>20400.<br>371467.<br>120940.<br>255547.<br>255547.<br>255547.<br>255547.<br>26673.<br>31966.<br>31966.<br>31966.<br>31966.<br>31967.<br>26705.<br>1077.<br>459.<br>2657.<br>2657.<br>2657.<br>2657.<br>2657.<br>2657.<br>2657. | 13388054<br>13388054<br>1368654<br>176866<br>176867<br>176867<br>176867<br>176867<br>176867<br>176867<br>176867<br>176867<br>176867<br>176867<br>176867<br>176867<br>176867<br>176867<br>176867<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>176967<br>1 | 8980292.1<br>62434.2292.1<br>62434.2292.1<br>1065.21297.1<br>1065.21297.1<br>10734.2862.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839.28253.1<br>106839. | 14808446 000008040880808000447080 0040 | 3 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 |      |

Table 14 (continued) UNITED STATES Imports from MEXICO

| COMMODITY                | 1972    | 973               | 1974     | 1975       | 1976          | 1977     | 1978     | 1979     | 1980                | 1981       | 1982     |
|--------------------------|---------|-------------------|----------|------------|---------------|----------|----------|----------|---------------------|------------|----------|
| NOS                      | 1       | ! .<br>! .<br>! . |          |            |               |          |          |          |                     |            |          |
|                          | 561.    | 103.              | 92.      | 158.       | 467.          | 1869.    | 1034.    | 1441.    | 2562.               | 2947.      |          |
|                          | 10/10   | .207              | .000     | 301.       | 833.          | 9803.    | 203      | 339      | 14300.              | 19518.     | 1401     |
|                          | 171.26  | 10101             | 45276.   | 33/83.     | 24336.        | 21069.   | $\omega$ | 0        | 37838.              | 64551      | 6906     |
|                          | 2820.   | 13/0/.            | . 61061  | 12/45.     | 4147.         | 14627.   | 4415.    | 02       | 16078.              | 39469.     | 18633.   |
|                          | 18070   | 12000.            | 100710   | 49.        | 142.          | 36.      | N        | 19       |                     | 216.       | 9        |
|                          | 21368   | 111070            | 21001    | 37101.     | 136167.       | 154570.  | 173539.  | 35559    | 319044.             | 246825.    | 21909    |
| COAI                     |         | .47.00            | 31084.   | 3/1045.    | 44/16].       | 876300.  | 5275     | 166      |                     | 7005742.   | 859367   |
| CRIDE DETEN              |         | .000              |          |            |               | 0.       |          | 20.      |                     | 22.        | ~        |
|                          | 15345.  | 10604.            | 14694.   | 320799.    | 399263.       | 831928.  | 1524881. | 999      | 6032468.            | 6000410    | 7697628  |
| CAS FIRSTS               | 4442.   | 40/3.             | 16325.   | 50243.     | 47762.        | 39132.   | 27869.   | 28209.   |                     | 336171     | 270607   |
| HIGHLICH MANIE           | .1281.  | 301.              |          |            |               | 5240.    | 0        | 6767.    | 25                  | 669146     | 625412   |
| CLEMICAL O               | 383418. | 632333.           | 1031498. | 985033.    |               | 1226590. | 1646780. | 2167422. | i ci                | 2920130.   | 3051144  |
| CHEST CALS               | 30211.  | 40793.            | 8//2/.   | 77746.     |               | 114281.  | 139413.  | 194864.  | 1                   | 248362.    | 25556    |
| DEPENDE                  | 1042    | 14473.            | 33405.   | 29356.     |               | 67301.   | 100761.  | 145045.  | -                   | 195730     | 201766   |
| FENT UMES                | 4582.   | 4953.             | /691.    | 7198.      |               | 9663.    | 11963.   | 17584.   | 3                   | 14304      | 10580    |
| PLASIICS                 | 1/3.    | 669               | 3390.    | 1039.      | 832.          | 2587.    | 4193.    | 4489.    | , O                 | 7372       | 11180    |
| rain S                   | 755.    | 529.              | 1593.    | 767.       |               | 1869.    | 1982.    | 4483.    | -                   | 2606       | 2501.    |
| MENILIZEKS               | 3969.   | 6344.             | 21009.   | 16795.     |               | 9928.    | 2058.    | 2234     | : 4                 | 1202       |          |
| MEDICINE<br>OTH CHEMICAL | 6128.   | 9258.             | 10781.   | 8985.      |               | 15406.   | 10719.   | 11599    | 2 2                 | 16803      | 17252    |
| MACHINERICAL             | 2737.   | 4537.             | 9858.    | 13606.     |               | 7527.    | 7737.    | 9430.    |                     | 10165      | 11/60    |
| MACHINERY                | 2/8495. | 472862.           | 775435.  | 752770.    |               | 851285.  | 1231457. | 1651522  | . (                 | 2205226    |          |
|                          | 18319.  | 27323.            | 26842.   | 45060.     |               | 72597    | 8581     | 86161    | 1 0                 |            | 700      |
| LL.                      | 263.    | 58.               | 49.      | 46.        |               | 78.      | 164.     | 1698.    | 2 6                 | 3002       | Λ n      |
|                          | 18056.  | 27262.            | 26785.   | 45002.     | 66643.        | 72504.   | 82869.   | 82090.   | 3 (                 | 101271     | ט ג      |
| JASH ENGINES             | .0      |                   | 8.       | 12.        | 7.            | 15.      | 2781.    | 2373     | 1 [                 | 1301       | ر<br>د د |
| FARM MACHINERY           | 659.    | 731.              | 2756.    | 6230.      | 5099.         | 2983.    | 3047.    | 5357     | 4034                | 1571       | 9561     |
| RACIORS                  | 168.    | 52.               | 61.      | 179.       | 126.          | 367.     | 28.      | 164.     | 75.                 |            | 10       |
| AGK MACH                 | 491     | 619.              | 2695.    | 6051.      | 4973.         | 2616.    | 3019.    | 5193     | 3050                | 1504       | ) (      |
| INDUSIRIAL MACHINE       | 5069.   | 7630.             | 19906.   | 29017.     | 32702.        | 51323.   | 52306.   | 74860    | , α<br>, ις         | 1075/15    | u r      |
| MEIALWK MACH             | 171.    | 174.              | 329.     | $\Delta I$ | 107.          | 18       | <u>ر</u> | 000      | ,<br>()<br>()<br>() |            | ~ €      |
| LEXITE MACH              | 887.    | 1095.             | 868.     | $\infty$   | 371.          | 376.     | 1 8      | 743      | 707                 |            | .036.    |
| MINING MACH              | 1015.   | 1813.             | 3092.    | $\sim$     | 30            | 03       | 20       | 8620     | $\circ$             | 333/10     | .002     |
| OIH IND MACH             | 2996.   | 4548.             | 1561     | $\sim$     | 391           | 45733    | 45274    | 65400    | ዓ. ላ<br>ነ           | 700        | 50400.   |
| ELECIKICAL MACHINE       | 214502. | 357679.           | 581103.  | 543632.    | 651824.       | 610      | 952500.  | 10       | 3327                | - «<br>۲ د | 1773081  |
| ELEC FOW MACH            | 35872.  | 58171.            | 948      | $\sim$     | $\overline{}$ | 167833.  | 39       | 603      | 85.5                | クション       | 2        |
| IKANSISIUKS              | 64592.  | 101233.           | 2        | ~          | 357           | 999      | 3        | 136485.  | 420                 | 748        | 166649.  |
|                          |         |                   |          |            |               |          |          |          |                     |            |          |

Table 14 (continued)
UNITED STATES Imports From MEXICO

| СОММОВІТУ                  | 1972        | 1973             | 1974    | 1975    | 1976    | 1977                                    | 1978    | 1979                                   | 1980     | 1981     | 1982     |
|----------------------------|-------------|------------------|---------|---------|---------|---|---------|--|----------|----------|----------|
|                            | 1 1 1 1 1   | 1 1 1            |         | 1 0 1 0 | 1 2 1 0 | 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - | 1110601 | 909009                                 | 706/130  | 745907   | 742004.  |
| TELECOM EQ                 | 78909.      | 133185.          | 2082/0. | 232598. | 117563  | 141177                                  | 194132  | 267181.                                | 346845.  | 435537.  | 416400.  |
| EL APPARATUS               | 35129.      | 62020.           | 104090. | 80800   | 56102   | 43190                                   | 59148.  | 70206.                                 | 91858.   | 111679.  | 132769.  |
| BUSINESS MACHINES          | 28205.      | 25222            | 38012   | 31513   | 42552   | 41977.                                  | 58889.  | 67182.                                 | 83592.   | 106003.  | 130229.  |
| OFFICE MACH                | .00412      | 27363.           | 200007  | 40386   | 13550.  | 1213.                                   | 259.    | 3024.                                  | 8266.    | 5676.    | 2540.    |
| COMPUTERS                  | 741.        | 10721            | 18658   | 25/157  | 33452   | 34858                                   | 45316.  | 61627.                                 | 96889.   | 112888.  | 81420.   |
| SCIENTIFIC INSTR           | .100        | 10141.           | .0000   | 11361   | 15632   | 14166.                                  | 17796.  | 25742.                                 | 25991.   | 25920.   | 19232.   |
| EL MEASURING               | 4128.       | 7937.            | 350     | 397     | 532     | 930.                                    | 1266.   | 2699.                                  | 3632.    | 4752.    | 3130.    |
| EL MEDICAL                 | . 147       | .700.            | 7505    | 7650    | 13612   | 13241.                                  | 19110.  | 25146.                                 | 61445.   | 76673.   | 53788.   |
| SCIENTIFIC                 | 7021.       | . 1.1.0          |         | 3043    | 3676.   | 6521.                                   | 7144.   | 8040.                                  | 5824.    | 5543.    | 5270.    |
| OPTICAL<br>OTHER MACHINERY | 1,501       | 12080            | 17250   | 22476   | 27857.  | 30229.                                  | 33327.  | 33982.                                 | 44496.   | 74436.   | 77665.   |
| _                          | +704<br>    | 6206.            | , xyy   | 8712    | 13956.  | 15730.                                  | 14501.  | 13212.                                 | 6090.    | 5347.    | 11460.   |
| HEAI/COOL EQ               | t t / / / / | 857              | 2831    | 2775    | 4148.   | 3413.                                   | 4140.   | 4557.                                  | 8021.    | 13043.   | 10461.   |
| PORTS                      |             | . C. C. C.       | 1426    | 1700.   | 2254.   | 1889.                                   | 3823.   | .0409                                  | 5664.    | 6935.    | 11839.   |
| FORK LIFTS                 | , uto       | 1050             | 6334    | 0280    | 7499.   | 9197.                                   | 10863.  | 10173.                                 | 24721.   | 49111.   | 43905    |
|                            | 21703       | 711894           | 126246  | 109750. | 111677. | 158766.                                 | 204800. | 236130.                                | 203073.  | 267729.  | 267931.  |
| TANSTORI                   | 2130        | 4116             | 2641.   | 2854.   | 166.    | 14159.                                  | 39911.  | 46481.                                 | 5928.    | 190.     | 193.     |
| ROAD VEHICLES              | 22057.      | 55729.           | 97083.  | 81844.  | 101993. | 143188.                                 | 163940. | 188624.                                | 195142.  | 215493.  | 225029.  |
| CABS                       | 36.         | 20122.           | 32684.  | 90.     | 23.     | 37.                                     | . 99    | 72.                                    | 40.      | 32.      | . 141.   |
| RMV PARTS                  | 20306.      | 31053.           | 52009.  | 75934.  | 93000.  | 136597.                                 | 157134. | 178011.                                | 186/84.  | 2080/6   | 170      |
| TRIICKS                    | 63.         | 14.              | 16.     | 150.    | .09     | #                                       | 7.      | 138.                                   | 135.     | .623     | 1196     |
| TRAILERS                   | 828.        | 3594.            | 10490.  | 4640.   | 7406.   | 5413.                                   | 5961.   | 9641.                                  | 7908.    | 188      |          |
| MOTOBCYCLES                | 824.        | 946              | 1884.   | 1030.   | 1504.   | 1137.                                   | 175.    | 162.                                   | 712.     |          | . 710110 |
| AIRCRAFT                   | 5893.       | 14182.           | 25187.  | 23443.  | 8563.   | 928.                                    | 382.    | 429.                                   | 1146.    | 48664.   | 34040.   |
| SHIPS                      | 634.        | 867.             | 1335.   | 1609.   | 955.    | 491.                                    | .707    | . 290.                                 | 027.     | 3300     | 120120   |
| CONSUMR ELECTRONICS        | 42656.      | 43562.           | 42055.  | 44353.  | 81148.  | 101830.                                 | 70620.  | 83811.                                 | 1991     | 18.      | 14718.   |
| TELEVISION                 | 25101.      | 23980.           | 3236.   | 27,77   | 23002.  | 18070                                   | 1103    | 402                                    | 303.     | 12142.   | 41748.   |
| RADIO                      | 1187        | 2294.            | . 194.  | 10000   | 27207   | 10212.                                  | 60100   | 83166                                  | 91316.   | 85742.   | 73964.   |
| PHONOGRAPHS                | 16368.      | 17288.           | 31625.  | 32891   | 3/30/2  | 1001                                    | 491.    | 1096.                                  | 828.     | 802.     | 31.      |
| FIREARMS                   | 334.        | 222.             | 35.     | 410.    | .020.   | 796711                                  | 1007602 | 1140818                                | 1213366. | 1525867. | 1430114. |
| LOW-TECH MANUF             | 319021.     | 403670.          | 840019. | 223186  | 201627  | 404327                                  | 520110. | 510980.                                | 437854.  | 480179.  | 498831.  |
| SEMI-FINISHED              | 1/1481.     | 193010.<br>F010F | 87075   | 58480   | 59774   | 63963.                                  | 72612.  | 65314.                                 | 60173.   | 71799.   | 55909.   |
| (EXIILES                   | 54011.      | 7363             | 7538    | 5787.   | 12742.  | 11735.                                  | 19758.  | 8636.                                  | 6760.    | 11231.   | 12205.   |
| FABRICS                    | 8963.       | 20444.           | 25984.  | 22047.  | 20520.  | 21283.                                  | 15372.  | 11055.                                 | 8030.    | 4863.    | 3011.    |
|                            | 11          |                  |         |         |         |   |         | 11 11 11 11 11 11 11 11 11 11 11 11 11 |          |          |          |

Table 14 (continued) UNITED STATES Imports From MEXICO

| COMMODITY                                   | 1972    | 1973             | 1974    | 1975             | 1976    | 1977       | 1978    | 1979    | 1980    | 1981     | 1982    |
|---|---------|------------------|---------|------------------|---------|------------|---------|---------|---------|----------|---------|
| TEXTILE PROD                                | 17587.  |                  | 53523.  | 30646            | 26512   | 300115     | 37/182  | 15602   |         |          |         |
| METALS                                      | 56400.  | 29440.           | 59734.  | 33792.           | 45382.  | 71311.     | 78089   | 72021   | 40303.  | 33703.   | 40693.  |
| ALUMINUM MFRS                               | 26.     | 19.              | 15.     | 13.              | 223.    | .009       | 2456.   | 1813.   | 503     | 132      | 3004    |
| COPPER MFKS                                 | 803.    | 2198.            | 5011.   | 3571.            | 3485.   | 7235.      | 6778.   | 6597.   | 2497.   | 1535     | 5057    |
| NONFERK MFKS                                | 2248.   | 3493.            | 8671.   | 5277.            | 4432.   | 5545.      | 4894.   | 4363.   | 7336.   | 6773     | 3674    |
| SIEEL<br>MATAN MARKETANTON                  | 53323.  | 23730.           | 46037.  | 24931.           | 37242.  | 57931.     | 63961.  | 59248.  | 33881.  | 24560    | 40233   |
| METAL MANUFACTURES                          | 14882.  | 20989.           | 34761.  | 36750.           | 54925.  | 72826.     | 95596.  | 96899   | 84024.  | 92248    | 94667   |
| COLLERY                                     | 1925.   | 3797.            | 4845.   | . 4269           | 7064.   | 7026.      | 8129.   | 10684.  | 8902    | 8412.    | 7112    |
| HAND TOOLS                                  | 5622    | 4965.            | 7892.   | 1986.            | 2575.   | 7040.      | 7982.   | 7999.   | 12462.  | 17023    | 9305    |
| OTE OFM. CLASS                              | 7335.   | 12227.           | 22024.  | 27790.           | 45286.  | 58760.     | 79485.  | 78216.  | 62660.  | 66813.   | 78250   |
| DIEDER MEDS                                 | 62622.  | 85036.           | 95523.  | 94164.           | 131546. | 196227.    | 273813. | 276746. | 249440. | 282832.  | 298991  |
| CATE ABOUT                                  | 725.    | 73.              | 129.    | 70.              | 214.    | 842.       | 11866.  | 10503.  | 6144.   | 7911.    | 8391    |
| DI VIDON MEDO                               | 0/88.   | 8302.            | 9419.   | 9018.            | 13377.  | 17908.     | 20585.  | 18331.  | 17637.  | 24030.   | 14031   |
| MINION MINO                                 | 20028.  | 31498.           | 34/40.  | 30696.           | 43234.  | 61186.     | 83491.  | 85666.  | 69252.  | 73300.   | 71573   |
|   | 1,654.  | 23620.           | 20648.  | 21135.           | 30068.  | 59595.     | 93527.  | 80525.  | 64180.  | 57191.   | 49898   |
| 73747<br>737470                             | 7314.   | 11079.           | 16275.  | 17860.           | 26260.  | 32958.     | 35770.  | 53883.  | 62335.  | 89042    | 102801. |
| COOK CANDON                                 | 1.45    | 10464.           | 14312.  | 15385.           | 18393.  | 23738.     | 28574.  | 27838.  | 29892.  | 31358.   | 52297   |
| A P B A B C C C C C C C C C C C C C C C C C | 14/540. | 210100.          | 562957. | 350992.          | 349613. | 382388.    | 487583. | 629839. | 775512. | 1045688. | 931283. |
| ALLANEL                                     | 77347   | 1135/1.          | 1/40/4. | 181379.          | 196061. | 199239.    | 246354. | 271178. | 302981. | 313028.  | 237526. |
|   | 62336.  | 99073.           | 1506/3. | 155000.          | 165884. | 168904.    | 205864. | 224262. | 247722. | 247018.  | 176074  |
| TOOLWEAK                                    | 10013.  | 14498.           | 23401.  | 26379.           | 30177.  | 30335.     | 40490.  | 46916.  | 55259.  | 66010.   | 61452   |
| CAMPAS                                      | 46294   | 46678.           | 324251. | 97164.           | 64549.  | 87341.     | 131818. | 220680. | 290390. | 510498.  | 480523  |
| CAMERAS                                     | 405.    | 857.             | 893.    | 537.             | 117.    | 692.       | 1062.   | 1002.   | 1117.   | 434.     | 798     |
| 0 2   | 2/500.  | 25877.           | 38901.  | 18048.           | 19403.  | 27680.     | 44965.  | 54853.  | 50922.  | 49990.   | 62894   |
|   | 7019.   | 3054.            | 2552.   | 2779.            | 2471.   | 2909.      | 3539.   | 4641.   | 3678.   | 2010.    | 4271    |
| BOOKS                                       | 2031.   | 9430.            | 2/2907. | 66059.           | 28492.  | 41776.     | 68947.  | 144042. | 214393. | 438657.  | 390992. |
| OMICINO                                     | 0139.   | .0957            | 8998.   | 9741.            | 13766.  | 14284.     | 13305.  | 16142.  | 20280.  | 19407.   | 21568.  |
| CITIEN CONSOMIN GOOD                        | 32897.  | 47851.           | 64632.  | 72449.           | 89303.  | 95808.     | 109411. | 137981. | 182142. | 222163.  | 213235  |
| ZATCHES                                     | 10431.  | 14187.           | 1/159.  | 12717.           | 14013.  | 17009.     | 24716.  | 38571.  | 56006.  | 65174.   | 63179.  |
| FI DOMESTIC                                 | .00     | 400.             | 4043.   | 1,937.           | 16879.  | 10291.     | 3872.   | 7220.   | 12280.  | 23899.   | 26244   |
| MUNICO COMPAND                              |         | . 2007.          | 2203.   | 4977             | 9345.   | 11871.     | 17627.  | 19308.  | 31746.  | 43711.   | 58007.  |
| OTHER                                       | 91309.  | 33904.           | 38221.  | 36818.<br>179668 | 49066.  | 56637.     | 63196.  | 72882.  | 82110.  | 89379.   | 65805.  |
|   |         | •<br>•<br>•<br>• |         |                  | .0140   | . + 00 + . | 643119. | .461002 | 344304. | 409803.  | 432110. |
|   |         |                  | 1 1 1 1 |                  |         |            |         |         |         |          |         |

| Table 15 UNITED STATES Exports T   | )<br> <br> <br>   | ======================================  |   | 11<br>11<br>11<br>11<br>11<br>11<br>11  |  |   | Thousand   | \$ \$ n   | 1   |  |   |
|--|---|---|---|---|--|---|--|---|---|--|---|
| COMMODITY  | 1972  | 1973  | 197   |   | _  | -   | 197  | 19  | 1980  | 19   | 19  |
| TOTAL TRADE FOODSTUFFS DAIRY OILS SUGAR GRAINS WHEAT RICE CORN OTH CEREALS FEED SOYBEANS COFFEE COCOA COFFEE COCOA MEAT FISH MEAT FISH MEAT FISH MEAT FOODS PREP FOODS BEVERGES CR MINERALS CR MINERALS CRUDE ANML/VEGTBLE HIDES CRUDE ANML/VEGTBLE COTTON FIBERS CRUDE ANML/VEGTBLE HIDES CRUDE ANML/VEGTBLE COTTON FIBERS CRUDE MATRL NES | 109968.<br>10688.<br>278.<br>4593.<br>3506.<br>3506.<br>170.<br>170.<br>170.<br>2927.<br>2927.<br>2927.<br>2927.<br>2927.<br>118.<br>118.<br>118.<br>118.<br>118.<br>118.<br>118.<br>11 | 149782.<br>19642.<br>942.<br>4622.<br>1723.<br>239.<br>3763.<br>1723.<br>22.<br>84.<br>1777.<br>1777.<br>1745.<br>1745.<br>1745.<br>1745.<br>1745.<br>1745.<br>1745.<br>1745.<br>1745.<br>1777.<br>1745.<br>1745.<br>1745.<br>1745.<br>1745.<br>1745.<br>1745.<br>1745.<br>1745.<br>1745.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>1777.<br>177 | 232042.<br>2745.2.<br>189045.<br>189045.<br>18906.<br>116460.<br>2991.<br>2987.<br>2587.<br>2587.<br>2388.<br>2371.<br>2013.<br>2013.<br>2013.<br>2013.<br>2013.<br>2013.<br>2013.<br>2013.<br>2013.<br>2013.<br>2013.<br>2013.<br>2013.<br>2013.<br>2013.<br>2013.<br>2013.<br>2013. | 211604.<br>25080.<br>19695.<br>1760.<br>332.<br>372.<br>372.<br>1357.<br>187.<br>187.<br>187.<br>187.<br>187.<br>187.<br>187.<br>18 | 255353.<br>256353.<br>25635.<br>16323.<br>16323.<br>16323.<br>173.<br>2568.<br>2568.<br>2568.<br>2026.<br>2026.<br>114.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144.<br>1144. | 323435.<br>289837.<br>289837.<br>289887.<br>2806.<br>15926.<br>9606.<br>1060.<br>1214.<br>373.<br>4334.<br>4334.<br>4334.<br>4334.<br>4334.<br>1493.<br>1602.<br>1602.<br>1602.<br>1700.<br>1700.<br>1853.<br>8858. | 335396.<br>26568.<br>3668.<br>19191.<br>11978.<br>11978.<br>2969.<br>3451.<br>136.<br>274.<br>1724.<br>1724.<br>1724.<br>1724.<br>1724.<br>1724.<br>1724.<br>1724.<br>1724.<br>1724.<br>1724.<br>1724.<br>1724.<br>1724.<br>1724.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>1727.<br>17 | 412667.<br>37357.<br>2478.<br>27789.<br>17222.<br>17222.<br>40.<br>40.<br>40.<br>40.<br>40.<br>40.<br>40.<br>40.<br>40.<br>40 | 497343.<br>6253.<br>7636.<br>7636.<br>2257.<br>21137.<br>2507.<br>10435.<br>536.<br>2849.<br>2849.<br>2849.<br>2849.<br>2849.<br>2849.<br>2662.<br>12662.<br>12662.<br>12662.<br>1772.<br>9440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8440.<br>8460.<br>8460.<br>8460.<br>8460.<br>8460.<br>8460.<br>8460.<br>8460.<br>8460.<br>8460.<br>8460.<br>8460.<br>8460.<br>8460.<br>8460.<br>8460.<br>8460.<br>8460.<br>8460.<br>8460.<br>8460.<br>8460.<br>8460.<br>8460.<br>8460.<br>8460.<br>8460.<br>8460.<br>8460.<br>8460.<br>8460.<br>8460.<br>8460.<br>8460.<br>8460.<br>860.<br>860.<br>860.<br>860.<br>860.<br>860.<br>860.<br>8 | 373300.<br>4320.<br>4320.<br>34106.<br>20311.<br>20311.<br>20311.<br>5664.<br>5664.<br>5664.<br>5664.<br>5664.<br>5664.<br>5664.<br>5664.<br>5664.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>5666.<br>566 | 329553.<br>458.<br>27381.<br>15760.<br>27381.<br>15760.<br>8163.<br>893.<br>269.<br>269.<br>269.<br>269.<br>269.<br>269.<br>269.<br>109.<br>109.<br>1144.<br>1144.<br>1144.<br>1253.<br>1253.<br>1253.<br>1253. |
| CRUDE MEIALS   |   |   | -   | :   | ;  | :   | ١  |   | <b>.</b>  |  |   |

103. 103. 32. 51. 9095. 7223. 1872. 1872. 79078. 17620. 24528. 1686. 9924. 4090. 2446637. 777617. 76656. 8095. 3095. 24123. 1994. 10068. 4698. 2591. 3654. 3654. 3654. 3688. 3688. 3688. 3688. 3688. 2591. 2308. 2308. 23136. 172. 2336. 4635 1981 1980 1370 48 6009 70682. 1760. 22877. 22877. 2394. 104810. 6137. 12594. 55931. 30607. 3129. 1979 5052 32 224602 4090. 182315. 58533. 10299. 3026. 10549. 17911. 15110. 9350. 1346. 1346. 1346. 10416. 5399. 84781. 51174. 15421. 2003. 13161. 1893. 7995. 3786. 91695. 6531. 1293. 2325. 3325. 8142. 5159. 2299. 5609. 14185. 1977 4421 31872. #3037. 13867. 10746. 10746. 6130. 8256. 6633. 879. 1976 2790 2183. 2183. 2183. 2183. 2173. 2175. 36748. 10179. 1014. 55985. 5387. 1975 1211 1853 813 8214 5742 2472 17819 913 2 2 10 10 788 2287. 2274 15054 46382 12580 13161 13901 1796 1796 1796 1797 1797 1701 1628 1628 1628 1628 1628 1628 1628 1628 1628 1628 1628 1628 1628 1974 79330. 26122. 8652. 866. 5594. 22381. 32381. 3716. 3716. 31711. 13300. 13300. 1370. 12006. 1973 1303 RICA Exports To COSTA 57324. 18961. 5585. 2610. 2610. 74591. 1995. 29237. 2923. 328. 328. 1559. 5326. 5326. 5409. 4 0 1443 OTH IND MACH ELECTRICAL MACHINE ELEC POW MACH TRANSISTORS NDUSTRIAL MACHINE Table 15 (continued) UNITED STATES Expor PERFUMES
PERFUMES
PLASTICS
PLASTICS
PAINTS
FERTILIZERS
MEDICINE
OTH CHEMICAL
MACHINERY
ENGINES
POWER GEN EQ
CAR ENGINES
JET ENGINES
JET ENGINES
JET ENGINES
AGR MACHINERY
TRACTORS
AGR MACHINERY
TRACTORS ALUMINUM NON-FERR COAL CRUDE PETRO PETRO PRODS GAS, ELECTR HIGH-TECH MANUF CHEMICALS NON-FERR ORE UNW COPPER METALWK MACH TEXTILE MACH CH ELEMENTS MINING MACH IRON IRON OR COMMODITY

58

Table 15 (continued)
UNITED STATES Exports To COSTA RICA

| COMMODITY           | 1972     | 1973       | 1974   | 1975   | 1976   | 1977   | 1978    | 1979    | 1980    | 1981    | 1982    |
|---------------------|----------|------------|--------|--------|--------|--------|---------|---------|---------|---------|---------|
| TELECOM EQ          | 781.     | 1792.      | 1332.  | 1089.  | 2729.  | 1957.  | . 1909  | 5898.   | 9420.   | 9666.   | 6276.   |
| EL APPARATUS        | 863.     | 890.       | 1624.  | 1862.  | 2121.  | 3845.  | 4503.   | 6129.   | 5137.   | 3979.   | 3004.   |
| BUSINESS MACHINES   | 525.     | 717.       | 1185.  | 1074.  | 1374.  | 2297.  | 3802.   | 5246.   | 5007.   | 3581.   | 3419.   |
| OFFICE MACH         | 253.     | 523.       | 673.   | 618.   | 669    | 1235.  | 1578.   | 1908.   | 2143.   | 2093.   | 2591.   |
| COMPUTERS           | 272.     | 194.       | 512.   | 456.   | 675.   | 1062.  | 2224.   | 3338.   | 2864.   | 1488.   | 828.    |
| SCIENTIFIC INSTR    | 2078.    | 1931.      | 3488.  | 3468.  | 3671.  | 5863.  | 6106.   | 11092.  | 10100.  | 11017.  | 7494.   |
| EL MEASURING        | 915.     | 497.       | 598.   | 434.   | 714.   | 1352.  | 1947.   | 4297.   | 3572.   | 2889.   | 2134.   |
| EL MEDICAL          | 177.     | 183.       | 417.   | 193.   | 348.   | .999   | 434.    | 1841.   | 848.    | 3513.   | 1221.   |
| SCIENTIFIC          | 904.     | 1092.      | 2210.  | 2554.  | 2315.  | 3442.  | 3218.   | 4370.   | 5042.   | 4232.   | 3529.   |
| OPTICAL             | 82.      | 159.       | 263.   | 287.   | 294.   | 403.   | 507.    | 584.    | 638.    | 383.    | 610.    |
| OTHER MACHINERY     | 5702.    | 7316.      | 9880.  | 9955.  | 13321. | 18158. | 20201.  | 20443.  | 22447.  | 11813.  | 8001.   |
| HEAT/COOL EQ        | 1380.    | 2554.      | 2132.  | 2028.  | 2529.  | 3371.  | 5313.   | 6216.   | 6368.   | 4490.   | 2302.   |
| PUMPS               | 1263.    | 1575.      | 2649.  | 2204.  | 3621.  | 4420.  | 6155.   | 5820.   | 6092.   | 3564.   | 2517.   |
| FORK LIFTS          | 2130.    | 2099.      | 3647.  | 4364.  | 5689.  | 7522.  | 6361.   | 6109.   | 6972.   | 1933.   | 1841.   |
| MACHINE PARTS       | 929.     | 1088.      | 1452.  | 1359.  | 1482.  | 2845.  | 2372.   | 2298.   | 3015.   | 1826.   | 1341.   |
| TRANSPORT           | 8721.    | 10335.     | 18131. | 18232. | 21148. | 41192. | 24380.  | 46985.  | 50125.  | 9830.   | 8799.   |
| TRAINS              | 121.     | 152.       | 78.    | 114.   | 463.   | 256.   | 530.    | 7436.   | 545.    | 404     | 186.    |
| ROAD VEHICLES       | 7725.    | 9034.      | 16747. | 15103. | 17495. | 29828. | 21300.  | 23463.  | 24413.  | 7835.   | 4800.   |
| CARS                | 271.     | 869.       | 1171.  | 775.   | 774.   | 790.   | 1521.   | 2526.   | 2361.   | 651.    | 988.    |
| RMV PARTS           | 3085.    | 3163.      | 5257.  | 4939.  | 6625.  | 9392.  | 8139.   | 8719.   | 10422.  | 4196.   | 2730.   |
| TRUCKS              | 4174.    | 4707.      | 9278.  | 8668.  | 9468.  | 18455. | 9107.   | 9998.   | 9033.   | 1996.   | . 1/8   |
| TRAILERS            | 194.     | 294.       | 1006.  | 692.   | 605.   | 1166.  | 2448.   | 2079.   | 2555.   | 962.    | 567.    |
| MOTORCYCLES         | <u>,</u> | <u>-</u> : | 35.    | 29.    | 23.    | 25.    | 82      | 141.    | 42.     | 30.     |         |
| AIRCRAFT            | 560.     | 458.       | 975.   | 2649.  | 2722.  | 3677.  | 2155.   | 15332.  | 15730.  | 787.    | 3156.   |
| SHIPS               | 315.     | 691.       | 331.   | 366.   | 468.   | 7431.  | 395     | 754.    | 9440.   | 804.    | 657.    |
| CONSUMR ELECTRONICS | 405.     | 716.       | 752.   | 432.   | 501.   | 720.   | 1019.   | 2585.   | 1705.   | 908.    | 502.    |
| TELEVISION          | 35.      | 231.       | 316.   | 37.    | 29.    | 32.    | 113.    | 845.    | 392.    | 260.    |         |
| RADIO               | 62.      | .9/        | 27.    | 24.    | 20.    | 16.    | 58      | 123.    | 158.    | 38.     | 40.     |
| PHONOGRAPHS         | 308.     | 409.       | 409.   | 371.   | 452.   | 672.   | 848.    | 1617.   | 1155.   | 610.    | 427.    |
| FIREARMS            | •        |            | •      | ·      | ·      | •      | ò       | 01      | 77      | 30.     | •       |
| LOW-TECH MANUF      | 34098.   | 40971.     | 72224. | 63437. | 84823. | 93130. | 107239. | 126274. | 152844. | 129357. | 111754. |
| SEMI-FINISHED       | 24800.   | 29673.     | 54937. | 4/861. | 61554. | 63247. | /0323.  | 82695   | 100291. | 19513.  | 6/1/2.  |
| TEXTILES            | 3275.    | 5122.      | 8572.  | 7828.  | 13825. | 14955. | 15645.  | 19373.  | 22294.  | 79035.  | 19231.  |
| YARN                | 513.     | 1461.      | 3023.  | 2333.  | 5006.  | 5500.  | 4640.   | 5003    | 2828.   | 4965.   | 5623.   |
| FABRICS             | 1608.    | 2107.      | 3010.  | 3064.  | 4814.  | 5//9.  | 6445.   | 9098.   | 11314.  | 9235.   | . / 009 |
|                     |          |            |        |        |        |        |         |         |         |         |         |

Table 15 (continued)
UNITED STATES Exports To COSTA RICA

| 1982      | 4941.<br>5483.<br>2445.<br>2445.<br>2445.<br>2333.<br>3333.<br>3333.<br>3333.<br>3333.<br>3333.<br>3333.<br>3333.<br>3333.<br>3333.<br>3333.<br>3333.<br>3333.<br>3333.<br>3333.<br>4447.<br>4447.<br>4447.<br>4447.<br>4447.<br>4447.<br>4621.<br>4621.  |
|-----------|---|
| 1981      | 1234.<br>1338.<br>1338.<br>1338.<br>1053.<br>1053.<br>1053.<br>1053.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>12065.<br>120   |
| 1980      | 16397.<br>16397.<br>16397.<br>16877.<br>1855.<br>1855.<br>1983.<br>1983.<br>1983.<br>1983.<br>1983.<br>1983.<br>1983.<br>1983.<br>1983.<br>1983.<br>1983.<br>1983.<br>1983.<br>1983.<br>1989.<br>1989.<br>1989.<br>1989.<br>1989.<br>1989.  |
| 1979      | 1562.<br>17562.<br>1762.<br>1762.<br>1763.<br>1709.<br>1709.<br>1709.<br>1709.<br>1709.<br>1709.<br>1709.<br>1712.<br>1729.<br>1729.<br>1729.<br>1729.<br>1729.<br>1729.<br>1729.<br>1729.<br>1729.<br>1729.<br>1729.<br>1729.<br>1729.   |
| 1978      | 261.<br>1025.<br>1025.<br>261.<br>261.<br>2189.<br>2189.<br>3295.<br>36916.<br>1398.<br>1398.<br>1398.<br>1358.<br>1755.<br>7354.<br>1358.<br>1755.<br>7354.<br>1358.<br>1755.<br>7354.<br>1358.  |
| 1977      | 3676.<br>1194.<br>1194.<br>10933.<br>10933.<br>1049.<br>1702.<br>8182.<br>3112.<br>714.<br>17356.<br>17356.<br>17356.<br>17356.<br>17356.<br>17372.<br>17356.<br>17356.<br>17372.<br>17372.<br>17372.<br>17372.<br>17372.<br>17372.<br>17372.<br>17372.<br>17372.<br>17372.<br>17372.<br>17372.<br>17372.<br>17372.<br>17372.<br>17372.<br>17372.<br>17372.<br>17372.<br>17372.<br>17372.<br>17372.<br>17372.<br>17372.<br>17372.<br>17372.<br>17372.<br>17372.<br>17372.<br>17372.   |
| 1976      | 2005.<br>2005.<br>2005.<br>2005.<br>2005.<br>2005.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>2007.<br>20  |
| 1975      | 2431.<br>6621.<br>6621.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050.<br>7050. |
| 1974      | 253.9<br>8985.7<br>267.7<br>267.7<br>8072.7<br>1401.7<br>5930.8<br>2930.8<br>1401.7<br>1411.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1728.7<br>1  |
| 1973      | 1554.<br>3109.<br>180.<br>180.<br>180.<br>190.<br>111.<br>2714.<br>2701.<br>1436.<br>1436.<br>1468.<br>1453.<br>1453.<br>1453.<br>1453.<br>1453.<br>1455.<br>175.<br>175.<br>170.<br>170.<br>170.<br>170.<br>170.<br>170.<br>170.<br>170  |
| 1972      | 2605.<br>365.<br>365.<br>365.<br>396.<br>396.<br>1404.<br>1404.<br>12365.<br>679.<br>12367.<br>164.<br>3023.<br>164.<br>3023.<br>164.<br>3023.<br>168.  |
| COMMODITY | TEXTILE PROD  METALS  ALUMINUM MFRS  ALUMINUM MFRS  COPPER MFRS  STEL  METAL MANUFACTURES  OUTLERY  CUTLERY  CUTLERY  HAND TOOLS  OTH METAL MFRS  OTH METAL MFRS  OTH SEMI-FINISHED  1404.  1236.  CLATHER MFRS  CLASS  CONSUMER GOODS  APPAREL  CLOTHING  FOON  CONTWEAR  CLOTHING  FOON  TOYS  FILM  JENSING  AD  CAMERAS  TOYS  FILM  JENSING  MATCHES  MATCHES  MATCHES  TOMESTIC  1489.  1154.   |

| <b>\</b>                | 1972       | 1973       | 197        | 197     | 197     | 197         | 197     | 197          | 198     | 198     | 198     |
|-------------------------|------------|------------|------------|---------|---------|-------------|---------|--------------|---------|---------|---------|
|                         | 700000     | 1111111    | 110        | 1 5     | 1 0     | ! !         | 2211    | 1 0          | 1 12    | 0101    | 2077    |
| FOODSTUFFS              | 120617.    | 126702.    | 5231       | 178340. | 204363. | ~ 1 ^       | 283569. | 377011.      |         | 342441. |         |
| DAIRY                   | 000        | 00         | 00         | · ·     | 00      | 0.5         | 0.      | 12.          | 5       | 9,0     | 9       |
| OILS                    | 13548      | 16780      | 32675      | 37759.  | 18278.  | 17276.      | .6669   | 20014        | 39805.  | 36783.  | 18860.  |
| GRAINS                  | 0          | 0          | )          | .0      | i       | J           | `       |              | )       |         | )       |
| WHEAT                   | 0.         | 0.         | · 0        | 0.      | 0.00    | .0          | 0.      | · ·          | · ·     | •       | 0.0     |
| RICE                    | •          | •          | •          |         | 38      | •           |         | •            |         |         |         |
| OTH CFREALS             | ò          | ò          | ò          | ċ       | ò       |             | ċċ      |              |         |         | ċċ      |
| FEED                    | .0         | 0.         |            |         |         | 0.0         | 0.      |              | 0       | 0       | 0       |
| SOYBEANS                | 0.         | 0          | 0.         | 0.      |         | 0.          | 0.      | 0            | 0.      | 0       | 2.      |
| COFFEE/COCOA            | 20818.     | 24866.     | 30358.     | 21710.  | 37660.  | 106739.     | 100592. | 137305.      | 73223.  | 43295.  | 55686.  |
| COFFEE                  | 18058.     | 21/03.     | 22064.     | 17209.  | 57      | 10/100      | 20700.  | 1347<br>2387 | 10133   | 30900.  | 40993.  |
| MFAT/F1SH               | 30585      | 39600      | 43846      | 36214   | 10072   | 35489       | 61946.  | 99212.       | 73596.  | 88140.  | 74001.  |
| MEAT                    | 26971.     | 33526.     | 37717.     | 32530.  | 43632.  | 30650.      | 56708.  | 91003.       | 64336.  | 76245.  | 58293.  |
| FISH                    | 3614.      | .4709      | 6129.      | 3684.   | 63      | 4839.       | 5238.   | 8209.        | 956     | 11895.  | 157     |
| FRUIT/VEGETABLES        | 55515.     | 45227.     | 44696.     | 81621.  | 97474.  | 86727.      | 111020. | 1855         | 139562. | 172158. | 177726. |
| FRUIT                   | 55054.     | 44475.     | 43420.     | 80075.  | 26      | 84896.      | 107061. | 115033.      | 3555    | 168034. | 172719. |
|                         | 461.       | 752.       | 1276.      | 1546.   | 1801.   | 1831.       | 3959.   | 3519.        | 4007.   | 4124.   | 5007.   |
| OTHER FOODS             | 149.       | 229.       | 735.       | 1035.   | 919.    | 7420.       | 3016.   | 1911.        | 1840.   | 2020.   | 3000.   |
| PREP FOUNS<br>BEVERAGES | <u>.</u> c |            | <u>.</u> c |         |         | ,<br>,<br>, | 040     |              |         | .436    | 5017.   |
| TOBACCO                 | 148.       | 228.       | 734.       | 9006    | 821.    | 2087.       | 35      | 1154.        | 840.    | 624.    | 1484.   |
| RAW MATERIALS           | 987.       | 1562.      | 2239.      | 2341.   | 2578.   | 4910.       | 7224.   | 8026.        | 10528.  | 10165.  | 9634.   |
|                         | 0.         | 0.         | 0.         | 0       |         | 0.          | 0       |              | ,       |         | - (     |
| CRUDE_ANML/VEGTBLE      | 855.       | 1254.      | 2005.      | 1983.   | 2287.   | 4095.       | 6292.   | 6993.        | 9136.   | 7008.   | 8271.   |
| HIDES                   | o, c       | <u>-</u> c | •          |         |         | ·<br>•      |         |              |         |         |         |
|                         | 3 6        | 254.       | 635.       | 151.    | 157.    | 253.        | 182.    | 77.          | 56.     | 208.    | 725.    |
| PULP                    | 0          | 0          | ,          | 0       | 0       |             | 0.      | 0            | 0       | 0.      | 0.      |
| COTTON                  | •          | 0.0        |            | ,       | 0.      |             | -       | 127.         | - 0     | 3,00    | _ ト     |
| FIBERS<br>GR MATRI NES  | 840        | 0666       | 1288.      | 1665.   | 1943.   | 3591.       | 5869.   | 6789.        | 8753.   | .34.    | 7373.   |
| . :                     | )          |            | ١          |         |         |             |         |              |         |         |         |

15331. 121. 00. 60. 01. 14161. 21. 21. 20. 00. 00. 00. 838. 0. 0. 0. 0. 0. 0. 0. 7009. 204. 120. 1 52. 32. 5. 128. 2869. 260. 0. 260. 1672. 167. 162. 0. 0. 0. 0. 154. Imports From COSTA RICA Table 16 (continued) UNITED STATES Impor IRON ORE PIG IRON NON-FERR ORE UNW COPPER UNW ALUMINUM FAINTS
FERTILIZERS
MEDICINE
OTH CHEMICAL
MACHINES
POWER GEN EQ
CAR ENGINES
JET ENGINES COAL CRUDE PETRO CRUDE PETRO GAS, ELECTR HIGH-TECH MANUE CHEMICALS CH ELEMENTS PERFUMES PLASTICS COMMODITY

62

Table 16 (continued)
UNITED STATES Imports From COSTA RICA 8 i

| COMMODITY           | 1972         | 1973         | 1974      | 1975       | 1976   | 1977       | 1978          | 1979           | 1980   | 1981     | 1982       |
|---------------------|--------------|--------------|-----------|------------|--|------------|---------------|----------------|--------|----------|------------|
| TELECOM EQ          | 0.           | 19.          | 189.      | 0.         | 0.   | 6.         | 1526.         | 813.           | 835.   | 1038.    | 1434.      |
| EL APPARATUS        | 0.           | <b>, -</b> , | · 0       | 10.        | 82.  | 221.       | 50 <u>2</u> . | 59.            | 2321.  | 628.     | . 66.      |
| BUSINESS MACHINES   | o c          |              |           | <u>-</u> - | 27.  |            |               | ni a           | ณ่ ณ   | 337.     | 916.       |
| COMPUTERS           | Ċ            | Ö            |           |            | . 0  |            | • •           | . 0            |        | 0        |            |
| SCIENTIFIC INSTR    |              |              | 0         | 0.0        |  |            | · •           | 'n             | 16.    | 15.      | 44.        |
| EL MEASURING        | 0            | 0            | 0.        | 0          | 0  | 0.         | .0            | 2.             | 5.     | 0        | 33.        |
| EL MEDICAL          | 0.           | 0.           | 0.        | 0.         | 0.   | 0.         | 0.            |                |        | ,<br>'   | · •        |
| SCIENTIFIC          | 0.           | o ·          | 0.        | 0.         | 0  | ٠.<br>س    | 0.            | <b>.</b>       | · •    | 5.       | ;٥         |
| OPTICAL             | 0            | o            | 0         | 0          | · •  | 0.         | 0,            | · •            | ا      | φ,       | <u>-</u> ' |
| OTHER MACHINERY     | 0.           | 0            | m (       | · 0        | · 0  |            | ·.            | m              | ٦٪.    | <u> </u> | ٠,         |
| HEAT/COOL EQ        |              | •            |           | •          |  |            | •             | ÷.             | w      |          | ,<br>,     |
| FORK LIFTS          |              |              | ٠, ۳      |            |  |            |               |                | - c    |          |            |
| MACHINE PARTS       | Ċ            | Ċ            | Ċ         | Ċ          | Ċ  | Ö          |               | ; <del>-</del> | 13.    | ; ,-     | ິກ         |
| L<br>L              | . ω          | .0           | 47.       | 332.       | 1494.  | 1885.      | 1867.         | 1381.          | 836.   | 1046.    | 475.       |
| TRAINS              |              |              | .0        | 0.         | 0.   | 0.         |               | •              |        |          | •          |
| ROAD VEHICLES       | 8            | 0.           | 17.       | 250.       | 1053.  | 1413.      | 1373.         | 785.           | 86.    | 16.      | 6          |
| CARS                |              | Ö            | 0         | 2          | 0  | - ;        | 0             | ·<br> -<br> -  |        | 16.      | · •        |
| RMV PARTS           | <b>&amp;</b> | •            | 17.       | 248.       | 1026.  | 1412.      | 1373.         | 785.           | 85.    |          | <b>.</b> • |
| TRUCKS              | 0            | · o          | 0.        | 0,         |  | ·<br>•     | 0.            | ·<br>•         | ·<br>• | ·.       | ·•         |
| TRAILERS            | · 0          | · ·          | •         | °          | 21.  |            | oʻ            | ·.             | ·<br>• |          | ထ်ဇ        |
| MOTORCYCLES         |              |              |           |            |  |            | •             |                | •      |          |            |
| ALRCRAFI<br>SHIPS   | ;            |              |           |            | 441.   | 167        | 1011          | 596.           | 750    | 1030.    | 466        |
| CONSUME FLECTRONICS | 313.         | 977          | · ·       | -          | <u>,                                    </u> | · 67       | 7             |                | 47.    | · m      |            |
| TELEVISION          |              |              | .0        | 0          | 0  | 0          | 0             |                | 0      | 0        | 0          |
| RADIO               | 292.         | 976.         | 0         | 0.         | 0  | 0          | 0             | 0              | .0     | •        | 0.         |
| PHONOGRAPHS         | 21.          |              | 0.        | ٦.         | -  | 3.         | τ.            | 20.            | 47.    | m        | -          |
| FIREARMS            | 2.           | <u>-</u> :   | <u>,-</u> | .0         | 0  | <u>-</u> - | 0.            | 0.             |        | .0       | •          |
| LOW-TECH MANUF      | 6226.        | 9402.        | 12965.    | 13221.     | 23935.                                       | 26283.     | 34122.        | 42893.         | 49074. | 52423.   | 58254.     |
| SEM!-FINISHED       | 953.         | 1716.        | 1027.     | 1020.      | 1946.  | 980.       | 1828.         | 4061.          | 3816.  | 5000.    | 4814.      |
| YARN                | · c          | .00          |           | •          | 2  |            | ńc            | 3.5            | 10.    | 27.0     | 131.       |
| FABRICS             |              | · -          | .0        |            | 38.  | . v        |               | 92.            |        | 49.      | 8          |
|                     |              |              |           |            |  |            |               |                |        |          |            |

Table 16 (continued)
UNITED STATES Imports From COSTA RICA

| COMMODITY                    | 1972          | 1973             | 1974                     | 1975        | 1976   | 1977   | 1978   | 1979   | 1980         | 1981   | 1982   |
|------------------------------|---------------|------------------|--------------------------|-------------|--------|--------|--------|--------|--------------|--------|--------|
| TEXTILE PROD                 | <br>          | 205.             | 133.                     | 44.         | 152.   | 68.    | 5.0    | .00    | 116.         | 73.    | 106.   |
| ALUMINUM MFRS                |               | ; o. c           |                          |             | :00    |        |        |        | ; o :        |        |        |
| COPPER MFRS<br>NONFERR MFRS  |               |                  |                          | o o         | 0.7    | ċċ     |        |        | •            | o. ₩   |        |
| STEEL                        |               | ; <b>-</b> -     | 0                        |             | 0      | ·      |        |        | 36.          |        |        |
| METAL MANUFACTURES           | 10.           | 49.              | 123.                     | 182.        | 127.   | 56.    | 219.   | 84.    | 127.         | 148.   | 206.   |
| CUTLERY                      |               |                  | <u>.</u>                 | 40.         | 85.    | 50.    | 190.   | - 6    | 14.          | 39.    | 37.    |
| HAND TOOLS<br>OTH METAL MFRS | . 0           | . 6 <del>1</del> | 108.                     | 39.<br>103. | 42.    | 6      | 28.    | 33.    | 82.          | 109.   | 167.   |
| OTH SEMI-FINISHED            | .046          | 1458.            | 771.                     | 792.        | 1622.  | 851.   | 1604.  | 3862.  | 3527.        | 4674.  | 4312.  |
| RUBBER MFRS                  |               | 333.             | .02                      | .0          | 0.     | 7.     | .00.   | 38.    | 26.          | 54.    | 336.   |
| PLYWOOD MERS                 | 910.          | 1225.            | .07                      | . 692       | 1052.  | 734    | 9,00   | 1641   | 469.<br>2905 | 463.   | 3050.  |
|                              |               | .0.              |                          |             | 24.    | 23.    | 91.    | 50.    | 21.          | . 12   | 12.    |
| PAPER                        | 0             | 0.               | 0.                       | 4.          | m      | 4.     | 15.    | 7.     | 42.          | 257.   | 116.   |
|                              | 0.            | 0.               | -                        | 12.         | 10.    | 11.    | 17.    | 0.     | 104.         | 386.   | 459.   |
| CONSUMER GOODS               | 5273.         | 7686.            | 11938.                   | 12201.      | 21989. | 25303. | 32294. | 38832. | 45258.       | 47423. | 53440. |
| APPAKEL                      | 5085.<br>5084 | 7325.            | 11570.                   | 11137       | 20262. | 22948. | 293/5. | 34/5/. | 41/14.       | 440/1. | 49506. |
| FOOTWEAR                     |               | 3.               | 342.                     | 360.        | 490.   | 115.   | 575.   | 573.   | 1316.        | 1096.  | 2236.  |
| LEISURE PRODUCTS             | 150.          | 138.             | 56.                      | 212.        | 166.   | 170.   | 879.   | 1672.  | 1142.        | 1151.  | 828.   |
| CAMERAS                      |               | 0                | 0                        | o i         | 0      | 0.     | 503.   | 778.   | 0.           | -:     | •      |
| 1048                         | 0,00          |                  | - ;                      | 34.         | 64.    | 112.   | 181.   | 548.   | 857.         | 882.   | 665.   |
| F   LM                       | .00.          |                  | . 6                      | .07         |        |        | 40.    | 163.   | 131.         | - 000  |        |
| BOOKS                        | 96.           | 200              |                          | 13.         | 30.    |        | 700.   | 54.    | 1140.        | 200.   | 100.   |
| OTHER CONSUMR GOOD           | 38.           | 223.             | 312.                     | 492.        | 1561.  | 2185.  | 2040.  | 2403.  | 2402.        | 2201.  | 3106.  |
| FURNITURE                    | · ·           | 6,0              | 93.                      | 420.        | 988.   | 825.   | 1154.  | 1552.  | 1268.        | 630.   | 814.   |
| WALCHES<br>FL DOMESTIC       |               | 0 4              |                          | ۰.          | , c    | 296.   | 64.    | ۰,۰    | ••           |        | 0.     |
| MISC CONSMR                  | 38.           | 210.             | 219.                     | 69.         | 489.   | 1051.  | 819.   | 842.   | 1134.        | 1569.  | 2029.  |
| OTHER                        | 932.          | 1555.            | 1065.                    | 2022.       | 1115.  | 2338.  | 1524.  | 2444.  | 2912.        | 3863.  | 5088.  |
|                              |               |                  | <br> <br> <br> <br> <br> |             |        | <br>   |        | 1      |              |        |        |

| Table 17 UNITED STATES Exports To EL SALVADOR  | To EL SAI  | SALVADOR  |  | <br>                                       |     |   | Thousand   | s sn  |  |  |  |
|--|--|---|--|--|-----|---|--|---|--|--|--|
| VILLO  | 1972   | 1973  | 1974   | 1975                                       | I ~ | 1977  |  | 1979  | 1980   | 1981   | 1982   |
| COMMODITY  1014L TRADE FOODSTUFFS DAIRY OILS SUGAR GRAINS WHEAT RICE CORN OTH CEREALS FEED SOYBEANS COFFEE/COCOA COFFEE/COCOA MEAT/FISH MEAT FISH FRUIT/VEGETABLES FRUIT/VEGETAB | 73852.<br>87655.<br>384.<br>2081.<br>64.<br>153.<br>3819.<br>3819.<br>3819.<br>367.<br>367.<br>737.<br>737.<br>737.<br>737.<br>737.<br>737 | 1973<br>111394.<br>23695.<br>19865.<br>9083.<br>33.<br>33.<br>33.<br>33.<br>33.<br>7714.<br>98.<br>7716.<br>1152.<br>1152.<br>1152.<br>1152.<br>1152.<br>1152.<br>1152.<br>1152.<br>1152.<br>1152.<br>1152.<br>1152.<br>1152.<br>1152.<br>1152.<br>1152.<br>1152.<br>1152.<br>1152.<br>1152.<br>1152.<br>1152.<br>1152.<br>1152.<br>1152.<br>1152.<br>1152.<br>1152.<br>1152.<br>1152.<br>1152.<br>1152.<br>1152.<br>1152.<br>1152.<br>1152.<br>1152.<br>1152.<br>1152.<br>1152.<br>1152.<br>1152.<br>1153. | 201793.<br>24640.<br>174.<br>1734.<br>16597.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>11697.<br>1169 | -10LL0040 808LU U0000403204- "+804- 100800 |     | 314051.<br>47328.<br>1323.<br>33260.<br>14649.<br>108.<br>3260.<br>14649.<br>107.<br>107.<br>1543.<br>1542.<br>1542.<br>1542.<br>1542.<br>166.<br>361.<br>167.<br>167.<br>167.<br>167.<br>167.<br>167.<br>167.<br>1 | 365108.<br>45334.<br>187.<br>30266.<br>187.<br>30266.<br>14814.<br>897.<br>5609.<br>156.<br>245.<br>1391.<br>1317.<br>1317.<br>1317.<br>1441.<br>245.<br>156.<br>166.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>176.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>177.<br>1 | 351330.<br>48424.<br>15831.<br>209.<br>27581.<br>19013.<br>382.<br>2139.<br>277.<br>2542.<br>148.<br>2542.<br>148.<br>257.<br>138.<br>135.<br>135.<br>135.<br>135.<br>135.<br>135.<br>135.<br>135.<br>135.<br>135.<br>136.<br>136.<br>136.<br>138.<br>13706.<br>82.<br>275.<br>82.<br>275.<br>82.<br>275.<br>82.<br>275.<br>1834.<br>1756.<br>1834.<br>1756.<br>1834.<br>1756.<br>82.<br>275.<br>82.<br>275.<br>82.<br>275.<br>82.<br>836.<br>136.<br>13706.<br>82.<br>82.<br>82.<br>836.<br>836.<br>836.<br>837.<br>837.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838.<br>838. | 270699.<br>49080.<br>6655.<br>13220.<br>29492.<br>20281.<br>1989.<br>1989.<br>1989.<br>1989.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>11 | 304584.<br>304584.<br>1331.<br>21589.<br>21589.<br>28609.<br>1803.<br>11123.<br>1613.<br>1613.<br>1613.<br>1009.<br>829.<br>180.<br>2317.<br>103.<br>180.<br>180.<br>257.<br>1606. | 1.00 L 2 St. 3 L 3 L 3 L 3 L 3 L 3 L 3 L 3 L 3 L 3 |
|  |  |   |  |  |     |   |  |   |  |  |  |

82. 0. 136. 8. 3347. 138374. 138374. 38354. 2067. 14310. 1835. 3831. 2821. 2821. 7573. 2142 497 1443 805 638 13893 144259 58228 5957. 1706. 13136. 1145. 21323. 3262. 74108. 1148 53 5298 1058 3060 1248 7758 38219 4751 5271 5827. 135830. 61072. 61072. 1857. 12172. 12800. 3139. 22007. 1709. 1709. 1862. 1862. 2049 28 28 5870 17 6373 6373 5979 3543 73184. 73184. 11666. 2186. 16625. 14017. 23904. 23904. 3117. 20. 20. 2020. 78. 6212. 23757 23757 1155 3675 1852 1823 1130 4741 6171 3026. 13. 205403. 68885. 10420. 2042. 12067. 1766. 15614. 24173. 24173. 104883. 1369. 2386. 2386. 2007. 7053. 3374. 167439. 12715. 12715. 12702. 90702. 1565. 1607. 1607. 1735. 1735. 762. 1735. 762. 1735. 762. 1735. 762. 1735. 762. 762. 1735. 762. 763. 763. 763. 763. 763. 44. 8 8 14. 1131. 87. 2003. 2002 1977 15850 36559 5477 25265 126930. 32128. 1374. 6572. 1345. 10001. 2678. 3001. 81176. 3992. 2008. 1360. 624. 4520. 2534 1975 105038 35243 7506. 641. 7407. 1387. 13377. 2101. 2824. 54539. 906 809. 419. 2034. 1429. 25832. 425. 23 12 12 0 0 2219 371 2284 2273 1588 2425 7149 1974 48697. 18491. 4537. 3394. 304. 1770. 1770. 1770. 1787. 1795. 1795. 1797. 1 43 90 28 688 287 1205 1199 1973 SALVADOR 958. 40819. 14431. 4459. 392. 392. 1864. 1644. 18309. 18926. 1972 To EL Table 17 (continued) UNITED STATES Exports INDUSTRIAL MACHINE METALWK MACH TEXTILE MACH MINING MACH OTH IND MACH ELECTRICAL MACHINE ELEC POW MACH TRANSISTORS FUELS

COAL
CRUDE PETRO
PETRO PRODS
GAS, ELECTR
HIGH-TECH MANUF
CHEMICALS
CH ELEMENTS
PERFUMES
PARFUMES
FERFUMES
FERFUMES PIG IRON NON-FERR ORE UNW COPPER UNW ALUMINUM UNW NON-FERR I RON ORI COMMODITY

99

Table 17 (continued)
UNITED STATES Exports To EL SALVADOR

|                                 | 1972            | 1973            | 1974             | 1975            | 1976             | 1977                   | 1978             | 1979                      | 1980                     | 1981                     | 1982                     |
|---------------------------------|-----------------|-----------------|------------------|-----------------|------------------|------------------------|------------------|---------------------------|--------------------------|--------------------------|--------------------------|
| EL APPARATUS BIGINES MACHINES   | 1557.           | 801.<br>570.    | 928.<br>1086.    | 1574.<br>1005.  | 2848.<br>1100.   | 3517.<br>2300.<br>5678 | 3386.<br>5581.   | 5115.<br>12931.<br>10923. | 3305.<br>16073.<br>6084. | 2054.<br>13343.<br>2314. | 7836.<br>17677.<br>2373. |
| OFFICE MACHINES                 | 102.            | 176.            | 385.             | 1089.           | 2659.            | 1245.                  | 9584.            | 8979.                     | 5512.                    | 1370.                    | 932.                     |
| SCIENTIFIC INSTR                | 1138.           | 1365.           | 2674.            | 2829.           | 3877.            | 3952.                  | 6545.            | 5089.                     | 4540.                    | 8022.                    | 5967.                    |
| EL MEDICAL                      | 158.            | 117.            | 221.             | 328.            | 458.             | 235.                   | 679.             | 572.                      | 921.                     | 3883.                    | 1035.                    |
| OPTICAL                         | . 06            | 233.            | 310.             | 258.            | 320.             | 514.                   | 493.             | 451.                      | 488.                     | 395.                     | 595.                     |
| OTHER MACHINERY<br>HFAT/COOL FO | 4147.           | 5099.<br>2054.  | 7934.<br>3192.   | 10632.<br>3669. | 12114.<br>3162.  | 19280.<br>7113.        | 18121.<br>6413.  | 15481.                    | 7689.<br>1442.           | 3129.                    | 0/84.<br>2541.           |
| U                               | 1587.           | 1624.           | 2489.            | 3933.           | 2913.            | 4676.                  | 5042.            | 6007.                     | 3153.<br>865.            | 3214.<br>575.            | 2079.<br>733.            |
| MACHINE PARTS                   | 574.            | 664             | 953.             | 1121.           | 1995.            | 1848.                  | 2787.            | 1781.                     | 2229.                    | 1095.                    | 1431.                    |
| TRANSPORT                       | 6284.           | 7524.           | 14233.           | 12636.          | 12321.<br>244.   | 21887.                 | 29923.           | 16893.                    | 51.                      | 10043.                   | 123.                     |
| ROAD VEHICLES                   | 5042.           | 6247.           | 10798.           | 8740.           | 10789.           | 17970.                 | 16456.           | 13944.                    | 6513.                    | 9583.                    | 9277.                    |
| CARS<br>RMV PARTS               | 379.            | 812.            | 3496.            | 3005.           | 1255.<br>4615.   | 5912.                  | 4937.            | 5419.                     | 3959.                    | 4176.                    | 3465.                    |
| TRUCKS                          | 2385.           | 3282.           | 5562.            | 4560.           | 4296.            | 8473.                  | 1247             | 4333.                     | 1253.                    | 4182.                    | 4514.<br>517.            |
| MOTORCYCLES                     | 108.            | 8               | 3.               | 19.             | 21.              | 53.                    | 83.              | 76.                       | 23.                      | 59.                      |                          |
| AIRCRAFT                        | 847.            | 945.            | 1382.            | 1195.           | 856.             | 3225.                  | 12576.<br>804.   | 1635.<br>1124.            | 188.<br>48.              | 627.<br>619.             | 1106.<br>2220.           |
| CONSUMR ELECTRONICS             | 1178.           | 928.            | 1023.            | 972.            | 1305.            | 1472.                  | 1676.            | 1320.                     | 944.                     | 1053.                    | 842.                     |
| TELEVISION                      | 454.            | 566.            | 478.             | 303.<br>56      | 485.<br>102      | 399.                   | 479.<br>143      | 412.                      | 40.                      | 61.<br>416.              | 129.<br>58.              |
| PHONOGRAPHS                     | 683.            | 321.            | 466.             | 613.            | 718.             | 931.                   | 1054.            | 765.                      | 876.                     | 576.                     | 655.                     |
| FIREARMS LOW-TECH MANUF         | 0.<br>18074.    | 0.<br>28086.    | 0.<br>50931.     | 0.<br>42677.    | .0<br>58765.     | 0.<br>82472.           | 96079.           | 81403.                    | 59777.                   | 60950.                   | 55662.                   |
| SEMI-FINISHED<br>TEXTILES       | 14107.<br>3121. | 20540.<br>5417. | 38273.<br>11098. | 27691.<br>9568. | 38437.<br>12239. | 56288.<br>17270.       | 66407.<br>23624. | 20438.                    | 40943.<br>11666.         | 15975.                   | 38693.<br>16580.         |
| YARN<br>FABRICS                 | 779.<br>1283.   | 2708.<br>1445.  | 6897.<br>2505.   | 5476.<br>2318.  | 5726.<br>4413.   | 7078.<br>7128.         | 10289.<br>9274.  | 8104.<br>8218.            | 3343.                    | 9214.<br>4051.           | 9712.<br>4192.           |
|                                 |                 |                 |                  |                 |                  |                        |                  |                           | <br>                     |                          |                          |

514. 1672. 1199. 4971 495. 46581. 8405. 8405. 8405. 15575. 173 2210. 9226. 11972. 11972. 11972. 1236. 1236. 1244. 1244. 1244. 1256. 1266. 2656-63066-1746. 1746. 1746. 1777-1777-1772-4116 6080 13034 1355 6874 6874 6874 1286 1398 4061 10871 1382 1382 9818 9818 1735 1735 1735 1735 1738 1385 1385 1405 1405 1405 1405 1405 1835 1113 1541 8231 1890 3064. 10086. 1340. 1340. 120. 122. 122. 1357 2100. 4188. 754. 369. 7174. 684. 1022. 5468. 1022. 340. 919. 797. 9819. 699. 797. 9819. 699. 11716. 11716. 11716. 1073. 471. 420. 675 3370 3370 4625 4625 4625 4739 1892 10657 2536. 2666. 5666. 5666. 5666. 56723. 5774. 5774. 5777. 5777. 5777. 5777. 5777. 5777. 5777. 5777. 6723. 6 29 1706 2131 0814 SALVADOR 28282 282820 28282 28282 28282 28282 28282 28282 28282 28382 28382 28382 28382 28382 28382 28382 28382 28382 28382 28382 28382 1972 Exports To EL STEEL
METAL MANUFACTURES
CUTLERY
HAND TOOLS
OTH METAL MFRS
OTH SEMI-FINISHED
RUBBER MFRS
LEATHER MFRS
PLYWOOD MFRS
MINERAL MFRS FILM JEWELRY BOOKS OTHER CONSUMR GOOD FURNITURE GLASS
CONSUMER GOODS
APPAREL
CLOTHING
FOOTWEAR
LEISURE PRODUCTS
CAMERAS Table 17 (continued) UNITED STATES Expor ALUMINUM MFRS COPPER MFRS NONFERR MFRS TEXTILE PROD EL DOMESTIC MISC CONSMR COMMODITY OTHER

68

| Table 18<br>UNITED STATES Imports From EL SALVADOR | From EL         | SALVADOR                                |   |         |          |         | Thousand       | s s     |                |                |         |
|--|-----------------|---|---|---------|----------|---------|----------------|---------|----------------|----------------|---------|
| COMMODITY  | 1972            | 1973                                    | 1974                                    | 7       | 197      | 197     |                | 1979    | 1980           | 1981           | 1982    |
|  | 1 1 0 1 0 1 1 1 | 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |         |          |         |                | 1 0     | 277            | 7005           | 3281    |
| TOTAL TRADE  | 49291.          | 118408.                                 | 130794                                  | 182265. | 217093   | 331321  | 176459         | 301851  | 328423         | 178354.        | 237939. |
| DAIRY  | 77              | 1030001                                 | 5                                       | 126.    | •        | ,       | \ \n           | 23      | i<br>ī         | \ <del>→</del> | 10      |
| OLLS<br>01LS                                       | 19.             | . •                                     | 10.                                     | 7.      | 0        | 19.     |                | l       | 0              |                |         |
| SUGAR  | 8538.           | 10786.                                  | 21211.                                  | 56079.  | 37927.   | 24527.  | 30106.         | 31485.  | 22780.         | 62             | 24122.  |
| GRAINS   | 140.            | 275.                                    | 382.                                    | 729.    | 2095.    | 761.    | 392.           | 555.    | œ.             | _              | _       |
| WHEAT  | o o             | •                                       | o o                                     | ó       | •        |         |                |         |                |                |         |
| KICE   | ċ               |   |   |         |          | ;<br>;  |                |         | Ċ              | ċ              | ċċ      |
| OTH CEREALS  |                 |   |   |         | Ċ        | Ċ       | 0              | Ö       |                |                | 0       |
| FFFD   | Ċ               | ċ                                       |   |         | 1345.    | 120.    |                | 0       | 0              | 1479.          | 0       |
| SOYBEANS   | 140.            | 275.                                    | 382.                                    | 729.    | 750.     | 641.    |                | 55      | 58             | 64             | 37      |
| COFFEE/COCOA                                       | 23319.          | 81175.                                  | 88136.                                  | 68435.  | 154830.  | 286183. | 119190.        | 228591. | ~ ~            | 130549.        | 176654. |
| COFFEE   | 23291.          | 81170.                                  | w                                       | ∞ .     | 154724.  | 286055. | ~ +            | 2654    | 5 - 5<br>2 - 5 | 3049<br>5      | 000     |
| COCOA  | 731             | 7,000                                   | 70101                                   | 11,172  | 10001    | 11,527  | 01008          | 100     | 26111          | 255/11         | 30783   |
| MEAL/FISH  | 1146.           | 12662.                                  | 77.74.                                  | 30      | 7250     | 24057   | 8370           | 12501   | 557            | 1 2            | 2676    |
| MEAI   | 4350.           | ,004.                                   | 9200.                                   | 107701  | 12571    | 10020   | 10858          | 550     | ~~             | 9              | 28107   |
| CBILLT AVECETABLES                                 | .0610           |   | 2000.                                   | 10142.  |          | 767     | 940            | 163     | 217            | 104            | 2024.   |
| FBILT  | 71.             | 114                                     | 177                                     | 346.    | 437.     | 434.    | 529.           | 924.    | ^              | 18             | 421.    |
| VEGETABLES   | · ~             |   | 28.                                     | 77.     | 229.     | 333.    | 411.           | 714.    | _              | 860.           | 1603.   |
| OTHER FOODS  | 1101.           | 1502.                                   | 1556.                                   | v       | 1462.    | 4377.   | 4478.          | 5331.   | 10             | 4584.          | 3882.   |
| PREP FOODS   | 11011.          | 1427.                                   | 1494.                                   | 2317.   | 1171.    | 4011.   | 3851.          | 4489.   | $\sim$         | 80             | 2344.   |
| BEVERAGES  | 0.              | 8                                       | 3                                       | 0.      | <b>.</b> | 9;      | 59.            | - 1     | 0              | •              | .00     |
| TOBACCO  | 0               | . 67.                                   | 59.                                     | 321.    | 287.     | 360.    | 568.           | 831.    | 47             | 1/81.          | 1538.   |
| RAW MATERIALS                                      | 652.            | 480.                                    | 1266.                                   | . 769   | 728.     | 1422.   | ٦ <u>٥</u> ٥٤. | 1816.   | 3350.          | 4              | 408.    |
| CR MINERALS  | 0,0             | 0                                       | .0.                                     | · ;     | 7,20.    | 1,20    | 1220           |         | α              | 1210.          | 1118.   |
| CRUDE ANML/VEGIBLE                                 | 652.            | 424.                                    | 143.                                    | 684.    | .62/     | 1466.   | 1669.          | `       |                | -              | -       |
| CRIDES   | ċ               | ic                                      | ; c                                     | ;<br>c  | ic       |         | Ċ              | ċċ      |                | Ö              |         |
|  | · "             | ; <b>-</b> -                            | 10.                                     | Ö       |          | 0       | 2.5            | 0       | o              | 0              |         |
| PULP   | 0               | 0                                       | 0                                       | 0       | 0.       | 0.      | 0.             | 0.      |                | 0              | o       |
| COTTON   | 129.            | ·•                                      | <del>.</del> .                          | ٥.      | 63.      | 215.    | 0              | •       | o c            | ċ              | •       |
| FIBERS   | 0.00            |   | 1120.                                   | ,       | .0.      | 1207    | 1100.          | ú       | α              | _              | _       |
| CR MAIRL NES                                       | 520.            | 453.                                    | 123.                                    | 081.    | 00       |         | 76.            | 357.    | 1769.          | 733.           | 290.    |
| CNODE METALS                                       | ;               |   |   | :       | ;        | ;       |                | ١       |                | )              |         |
|  |                 |   |   |         |          |         |                |         |                |                |         |

Table 18 (continued) UNITED STATES Imports From EL SALVADOR

| COMMODITY  | 1972      | 1973            | 1974              | 1975         | 1976         | 1977         | 1978                       | 1979         | 1980               | 1981               | 1982               |
|--|-----------|-----------------|-------------------|--------------|--------------|--------------|----------------------------|--------------|--------------------|--------------------|--------------------|
|  | 0000      | 0.<br>0.<br>26. | 19.<br>0.<br>104. | 13.<br>0.    | 0000         | 0000         | 0.<br>76.                  | 316.<br>33.  | 867.<br>0.<br>809. | 338.<br>0.<br>395. | 128.<br>0.<br>162. |
| UNW ALUMINUM                                       |           |                 |                   |              |              |              |                            | 000          | 000                | 000                |                    |
| l i  |           | 81.<br>0.       |                   |              |              |              |                            |              | <br>               | .00                |                    |
| CRUDE PETRO<br>PETRO PRODS                         | 000       | 81.             | 000               |              | 000          | <br>         |                            | 000          |                    | . <u></u> .        | •••                |
| HIGH-TECH MANUF<br>CHEMICALS                       | 966.      | 161.            | 12308.<br>31.     | 17529.       | 37599.<br>8. | 47568.<br>3. | 69436.                     | 97501.       | 84557.             | 67179.<br>22.      | 71594.<br>9.       |
| CH ELEMENIS<br>PERFUMES<br>PLASTICS                |           | <br>0<br>0      | 31.<br>0.         | o            | <br>         |              |                            | 35.<br>85.   | <br>6              | <br>1              | ·                  |
| PAINTS<br>FERTILIZERS<br>MEDICINE                  | 0.0.      | 000             | 000               | 00.          |              |              | 000                        | 000          | 12.                |                    | 000                |
| OTH CHEMICAL<br>MACHINERY                          | 25.       | 121.            | 12265.            | 0.<br>17500. | 37579.       | 0.<br>47512. | .0<br>.0<br>.0<br>.0<br>.0 | 0.<br>97442. | 84507.             | 0.<br>67148.       | 0.<br>71567.       |
| ENGINES<br>POWER GEN EQ<br>CAR FNGINFS             |           |                 | <br>              | 000          | -0-          | 000          | 000                        | 0            | <br>               | ,<br>,<br>,        |                    |
| JET ENGINES<br>FARM MACHINERY                      |           |                 |                   |              |              | 000          | 000                        | 000          | .00                | 0.4                | 000                |
| TRACTORS<br>AGR MACH                               |           | 00              | 00                | 00           | 00           | 00           | 000                        | 000          | 000                | ÷0.                |                    |
| INDUSTRIAL MACHINE<br>METALWK MACH<br>TEXTILE MACH | 22.<br>0. | .00<br>.00      | 251.<br>0.        | 122.         |              | .98.<br>0.   | 298.<br>00.                | 539.<br>330. | 200                |                    | -00                |
| MINING MACH  | .0.       | 105.            | .0<br>0.0         | 2000         | 110.         | 197          | 276.                       | 208.         | 7.                 | <br>               |                    |
| ELECTRICAL MACHINE                                 | ;         |                 | 11979.            | 15545.       | 36352.       | 41852.       | 51445.                     | 78927.       | 64760.             | 62413.             | 69884.<br>11.      |
| TRANSISIORS  | 0.        | 0.              | 3010.             | 1395.        | 30032.       | 38999.       | 41751.                     | 49001.       | 43219.             | 42/30.             | 49069.             |

Table 18 (continued)
UNITED STATES Imports From EL SALVADOR

|                           | 1972   | 1973                                    | 1974                                   | 22                         | 0/6      | 2.6        | 0161   | 1919             | 1                                      |            | - 705      |
|---------------------------|--------|---|--|----------------------------|----------|------------|--------|------------------|--|------------|------------|
| TELECOM FO                |        | 0                                       | 0                                      | 0                          | 0.0      | 0.         | 0.     | 0.               | 1.                                     | 1.         | 15.        |
| EL APPARATUS              |        |   | 8968.                                  | 6870.                      | 4455.    | 782.       | 5178.  | 17499.           | 15779.                                 | 16001.     | 20033.     |
| BUSINESS MACHINES         | 0.     | •                                       | 3.                                     | 1827.                      | 973.     | 3532.      | 13341. | 11127.           | 11353.                                 | 1116.      | <b>.</b>   |
| OFFICE MACH               | 0.     | 0.                                      | 3                                      | 1827.                      | 973.     | 3438.      | 4081.  | 5211.            | 4266.                                  | 1099.      | <b>÷</b> ( |
| COMPUTERS                 | 0      | •                                       | ö                                      | •                          |          | 94.        | 9260.  | 5916.            | .087                                   |            |            |
| SCIENTIFIC INSTR          | 0.     | 7.                                      | 10.                                    | 3.                         | 141.     | 1863.      | 4321.  | 6845.            | 8371.                                  | 3599.      | . , , 91   |
| EL MEASURING              |        | 0.                                      | 0                                      | 0.                         | 0.       | 1470.      | 2869.  | 4424.            | 5485.                                  | 1246.      | 9,0        |
| EL MEDICAL                | .0     | 0.                                      | 0.                                     | 0                          | 0.       | Ö          | •      | 77               | - '                                    |            | ٠,         |
| SCIENTIFIC                | .0     | 0                                       | ٦.                                     | 0.                         | 116.     | 393.       | 1451.  | 2377.            | 2868.                                  | 2350.      | 1666.      |
| OPTICAL                   | 0.     | 7.                                      | 9.                                     |                            | 25.      |            | - ;    | 0.               | ·<br>•                                 |            | ν.         |
| OTHER MACHINERY           | 3.     | 0.                                      | 22.                                    | 33.                        | -        | . 79       | 10.    | m,               | φ,                                     | ٠,         | -;         |
| HEAT/COOL EQ              | 0.     |   | 25.                                    | ċ                          | 0        | •;         |        | <b>-</b> (       | <u>.</u> .                             | N.         | ·,         |
| PUMPS                     | 0.     |   |  | 2.                         | 0        | 65.        | ·<br>• | , i              |  | - ‹        | <u>.</u>   |
| FORK LIFTS                | 0.     | 0.                                      |  | .0                         | 0        | .0         | ·,     |                  |  | · ·        | •          |
| MACHINE PARTS             | 3.     | 0.                                      | 0.                                     | <del>.</del>               | -        | 5          | 10.    |                  |  | , i        |            |
| TRANSPORT                 | 16.    | 33.                                     | 7.                                     | 19.                        | <u>.</u> | 52.        |        | m c              | <u>.</u>                               |            | <u>,</u>   |
| TRAINS                    |        |   | ·                                      | •<br>•                     | · ·      | · (        | ·;     |                  |  | •<br>•     | •          |
| ROAD VEHICLES             | ·<br>o | 2.                                      | 0                                      | 13.                        | o,       | 52.        |        | ກໍເ              | <u>.</u>                               | <u>-</u> c | ;          |
| CARS                      | •      | 0                                       | •                                      | ·<br>(0                    | ·<br>•   | ·<br>0     | ;<br>; | ·.               |  | ·,         | ; c        |
| RMV PARTS                 |        | 2.                                      |  | 13.                        | •        | 52.        | 9.     |                  | 5.                                     | <u>.</u> . |            |
| TRUCKS                    | .0     | 0                                       | 0.                                     | 0                          | •        | ·<br>•     |        | ·                |  |            | •          |
| TRAILERS                  | Ö      | 0.                                      |  | .0                         |          |            |        | ·.               |  |            | •          |
| MOTORCYCLES               | · •    |   | .0                                     |                            | •        |            | •      | 'n               | •                                      |            |            |
| AIRCRAFT                  |        | 3.0                                     |  | ه د                        | .:       | ċ          |        |                  | ċċ                                     | ic         | 0.5        |
| SHIPS                     |        | <u>,</u> c                              | •<br>~ u                               |                            | -        |            | · -    | ; «              | ;                                      |            | 9          |
|                           |        | ;                                       | ic                                     | ic                         | : _      | C          | Ċ      | id               | 0                                      | o          | 0          |
| PADIO                     | . 0    | ;<br>-                                  |  |                            | · -      | Ċ          | 0.     | . 0              | 0                                      | 0          | •          |
| STIC VOLOTION             | į      | ;<br>c                                  |  |                            |          | · -        | -      |                  | -                                      | O.         | 9          |
| PHONOGRAPHS               |        |   | ic                                     |                            | •        | <u>.</u> - | - 0    | ; <del>, '</del> | 0                                      | · ~        | Ö          |
| CINEANIS<br>OWLIECH MANIE | 2644   | 7475                                    | 14699.                                 | 17773.                     | 29503.   | 41271.     | 51244. | 54119.           | 24166.                                 | 56         | 19234.     |
| SEMI-FINISHED             | 979.   | 1353.                                   | 2278.                                  | 1956.                      | 3508     | 3665.      | 7780.  | 8732.            | 8122.                                  | 88         | 9267.      |
| TEXTILES                  | 940.   | 1158.                                   | 2146.                                  | 73                         | 3126.    | 3344.      | 5053.  | . 1669           | 6568.                                  | 6399.      | 8293.      |
| YARN                      | 158.   | 180.                                    | 232.                                   | 200.                       | 334.     | 471.       | 1470.  | 1218.            | 1111.                                  | 1319.      | 1308.      |
| FABRICS                   | 723.   | 623.                                    | 861.                                   | 615.                       | 1231.    | 1000       | . 707  |                  | .607                                   | . 74.      | ;          |
|                           | <br>   | 1 | 11 11 11 11 11 11 11 11 11 11 11 11 11 | 11<br>61<br>11<br>11<br>11 |          |            |        |                  | 11 11 11 11 11 11 11 11 11 11 11 11 11 |            |            |

Table 18 (continued)
UNITED STATES Imports From EL SALVADOR

| COMMODITY          | 1972   | 1973       | 1974     | 1975       | 1976   | 1977   | 1978   | 1979   | 1980   | 1981   | 1982     |
|--------------------|--------|------------|----------|------------|--------|--------|--------|--------|--------|--------|----------|
| TEXTILE PROD       | 59.    | 355.       | 1053.    | 917.       | 1561.  | 1807.  | 3301.  | 5278.  | 5172.  | 4938.  | 6985     |
| METALS             | 0.     | 0.         | 0.       | -          | 0.     | 0      | 32.    | 24.    | 0      | 20.    | 0        |
| ALUMINUM MFRS      | 0.     | 0.         | 0.       | 0.         | 0.     | .0     | 32.    | 23.    | 0      | 20.    |          |
| COPPER MFRS        |        | 0.         | 0.       | •          | 0.     | 0.     | 0.     | -      | .0     | 0      | 0        |
| NONFERR MFRS       | 0.     | 0.         | 0.       |            | 0.     | 0.     | 0.     | 0.     | 0      | 0.     | 0        |
| STEEL              | •      | 0.         | 0.       |            | 0      | 0      | 0      | 0      | .0     | 0      | 0        |
| METAL MANUFACTURES | 16.    | 144.       | 100.     | 108.       | 268.   | 240.   | 273.   | 360.   | 766.   | 359.   | 492.     |
| CUTLERY            | 2,     | 0          | m,       | 16.        | 203.   | 132.   | 59.    | 123.   | 44.    | .69    | 74.      |
|                    | -      | 23.        | 48.      | 63.        | 39.    | 62.    | 120.   | 180.   | 651.   | 223.   | 363.     |
| OIH METAL MFRS     | · .    | 121.       | 49.      | 29.        | 26.    | .94    | 94.    | 57.    | 71.    | 67.    | 55.      |
| OIH SEMI-FINISHED  | 23.    | 51.        | 32.      | 115.       | 114.   | 81.    | 2422.  | 1351.  | 788.   | 1110.  | 482.     |
| _                  | ·,     | ·,         | 5.       | .0         | 0      | 13.    | 0      | 0      | 0.     | 0.     | 0.       |
|                    | - [    | 16.        | 6        | 101.       | . 49   | 30.    | 2284.  | 1147.  | 588.   | 886.   | 102.     |
|                    | 22.    | 7.         | 13.      | 6          | 2.     |        | 37.    | 17.    | 64.    | 35.    | 18.      |
| MINERAL MFRS       |        | -          | 2.       | <u>.</u> - |        | _      | 0.     | 0.     | 2.     | 3.     | 36.      |
| PAPER              | 0.     | ·<br>•     | 2.       | 3.         | .94    | 32.    | .96    | 182.   | 129.   | 182.   | 323.     |
|                    | 0.     | 27.        | -        | -          | 2.     | . 4    | 5.     | 5.     | 5.     | 4.     | <u>ښ</u> |
| CONSUMER GOODS     | 1665.  | 6122.      | 12421.   | 15817.     | 25995. | 37606. | 43464. | 45387. | 16044. | 11372. | . 1966   |
| APPAREL            | 1626.  | 5756.      | 11375.   | 14594.     | 20676. | 24524. | 36784. | 39514. | 13157. | 10063. | 8573.    |
| CLOTHING           | 1624.  | 5744.      | 11347.   | 14576.     | 20666. | 24470. | 36018. | 34541. | 12860. | 10034. | 8533.    |
| FOOTWEAR           | 2.     | 12.        | 28.      | 18.        | 10.    | 54.    | .992   | 4973.  | 297.   | 29.    | 40       |
| LEISURE PRODUCTS   | 20.    | 86.        | 369.     | 731.       | 990.   | 1429.  | 2011.  | 2933.  | 1994.  | 747.   | 819.     |
| CAMERAS            | 0.     | 0.         | 0.       | 0.         | 0.     | 0      | 0      | 0.     | 35.    | 2.     | 109.     |
| TOYS               | 0.     | <u>-</u> : | 176.     | 517.       | 919.   | 1315,  | 1891.  | 2853.  | 1792.  | 706.   | 629      |
| <b>∑</b> ]         | .0     | 32.        | 2.       | 24.        | 10.    | 32.    | 19.    | 4      | 17.    | 5.     | 14.      |
| JEWELRY            | 7.     | 49.        | 150.     | 137.       | 43.    | 74.    | 80.    | 33.    | 125.   | . ∞    | 7.       |
| BOOKS              | 13.    | 4.         | 41.      | 53.        | 18.    | 8      | 21.    | 43.    | 25.    | 26.    | 30.      |
| OTHER CONSUMR GOOD | 19.    | 280.       | 677.     | 492.       | 4329.  | 11653. | 4669.  | 2940.  | 893.   | 562.   | 575.     |
| FURNITURE          |        | 17.        | 41.      | œ.         | 13.    | 27.    | 38.    | 39.    | 38.    | 23.    | 15.      |
| WATCHES            | ·<br>° | ·<br>•     | 0.       | 0          | 3094.  | 9940.  | 4028.  | 1625.  | 80     | 0.     | 0.       |
| EL DOMESTIC        | ·      | <b>.</b>   | <u>.</u> | 0          | 0.     | 0      | -      | ⊅      |        |        |          |
| MISC CONSMR        | 12.    | 263.       | 636.     | 484.       | 1222.  | 1686.  | 602.   | 1272.  | 847.   | 539.   | 560.     |
| OLMEK              | 615.   | 603.       | 1623.    | 3666.      | 2178.  | 4614.  | 3103.  | 2798.  | 3280.  | 3208.  | 2673.    |
|                    | 1 1    |            | <br>     |            |        |        |        |        |        |        |          |

| Table 19 UNITED STATES Exports  | ======================================  |   | =======   |  |  |  | Thousand   | \$<br>NS \$  |  |  |   |
|---|---|---|---|--|--|--|--|--|--|--|---|
| <b> </b> >  |   | 1   | 1974  |  |  | ,  | 1978   | 1979   | 1980   | 1981   | 1982  |
| TOTAL TRADE FOODSTUFFS DA IRY OILS SUGAR GRAINS WHEAT RICE CORN OTH CEREALS FEED SOYBEE COCOA MEAT FISH MEAT FRUIT/VEGETABLES FRUIT FISH FRUIT FOODS PREF FRUIT FISH FRUIT FISH FRUIT FISH FRUIT FISH FRUIT FOODS PREF FOODS CRUDE RUBBER WOOD PULP COTTON FIBERS CRUDE MATRL NES CRUDE MATRL NES | 101902.<br>10340.<br>1973.<br>1973.<br>4863.<br>4863.<br>2040.<br>172.<br>808.<br>857.<br>873.<br>873.<br>875.<br>875.<br>875.<br>875.<br>875.<br>875.<br>875.<br>875 | 2551.<br>2521.<br>2534.<br>2534.<br>5648.<br>2585.<br>319.<br>5648.<br>312.<br>82.<br>1354.<br>1354.<br>1354.<br>1354.<br>1354.<br>1354.<br>103.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820.<br>2820. | 240153.<br>39763.<br>240153.<br>2240.<br>22720.<br>22720.<br>22720.<br>2389.<br>3889.<br>3889.<br>1371.<br>1331.<br>1331.<br>1325.<br>1203.<br>3847.<br>3847.<br>3847.<br>3847.<br>3848.<br>1178.<br>118.<br>3878.<br>118.<br>3878.<br>118.<br>3878.<br>118.<br>3878.<br>118.<br>3878.<br>118.<br>3878.<br>118.<br>3878.<br>118.<br>3878.<br>118.<br>3878.<br>118.<br>3878.<br>118.<br>3878.<br>118.<br>3878.<br>118.<br>3878.<br>118.<br>3878.<br>118.<br>3878.<br>118.<br>3878.<br>118.<br>3878.<br>118.<br>3878.<br>118.<br>3878.<br>118.<br>3878.<br>118.<br>3878.<br>118.<br>3878.<br>118.<br>3878.<br>118.<br>3878.<br>118.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878.<br>3878. | 255159.<br>37084.<br>3930.<br>1424.<br>14227.<br>16884.<br>1887.<br>1964.<br>123.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023.<br>1023. | 334405.<br>394405.<br>1980.<br>1063.<br>170416.<br>13002.<br>1223.<br>2330.<br>249.<br>249.<br>249.<br>261.<br>1503.<br>2758.<br>1503.<br>1503.<br>1503.<br>1508.<br>164.<br>11565.<br>1166.<br>1166.<br>1166.<br>11701.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186.<br>1186. | 377126.<br>42022.<br>21922.<br>21942.<br>22388.<br>9052.<br>9052.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>9053.<br>905 | 397907.<br>19769.<br>1976.<br>1100.<br>26207.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108.<br>1108. | 2000<br>1270<br>1270<br>1270<br>1270<br>1270<br>1270<br>1270 | 750190<br>77780<br>12522<br>1937<br>46138<br>21633<br>1196<br>1196<br>13116<br>1431<br>8544<br>8544<br>8544<br>866<br>8544<br>866<br>876<br>876<br>876<br>876<br>876<br>876<br>876 | 744327.<br>15841.<br>1886.<br>41160.<br>19951.<br>1620.<br>8635.<br>1620.<br>8635.<br>1620.<br>8635.<br>314.<br>314.<br>314.<br>3146.<br>414.<br>10010.<br>9487.<br>10010.<br>9487.<br>10010.<br>9487.<br>10010.<br>10010.<br>10010.<br>10010.<br>10010.<br>10010.<br>10010.<br>10010. | 389228<br>1888.<br>21147.<br>28228.<br>28228.<br>1729.<br>1329.<br>76853.<br>123.<br>123.<br>123.<br>123.<br>123.<br>123.<br>123.<br>12 |
|   |   |   |   |  |  |  |  |  |  |  | <br> <br> <br> <br> <br>  |

12895. 3115. 196172. 81331. 19418. 20731. 1934. 7081. 20851. 2404 7471 304205. 125551. 32546. 5724. 21886. 2398. 24899. 8343 1825 7944 791 791 8955 5571 28680 308664...
128213...
29911...
2983...
2413...
26544...
8071...
21650...
1962...
1962...
10421...
7294...
7294...
7294...
7294...
11895...
18555... 8969 89286. 20966. 20966. 15340. 12671. 22071. 12685. 6446. 22273. 128108. 128108. 7496. 56 12090 344 6042. 20. 233676. 64399. 15932. 5489. 9736. 2066. 6037. 6639. 18440. 118996. 15020. 76873. 7885. 13479. 7455. 6024. 35484. 0. 0. 0. 223. 6617. 223518...
58884...
237546...
3754...
9559...
107578...
10758...
107578...
1359...
16336...
15358... 6490 1977 4039. 182920. 38625. 13010. 2923. 7046. 1417. 3128. 5488. 101004. 8823. 4977. 3020. 826. 9283. 6292. 2991. 1976 153. 140. 153. 140. 22. 63. 3851. 69. 143965. 14396. 4081. 1200. 1200. 4081. 4299. 4289. 4289. 4289. 4289. 4281. 768. 768. 768. 1975 1974 3492 243 263 36851 10483 10483 1723 4428 4428 4428 1153 2418 159 47159 2771 21292 6124 6124 6124 71927 9274 4889 558 1860. 19813. 19813. 19813. 1152. 1152. 1016. 101 1973 GUATEMALA 2055. 2057. 2057. 2057. 2057. 2010. 1027. 1027. 1027. 1027. 1027. 1027. 1037. 10 Table 19 (continued) UNITED STATES Exports To POWER GEN EQ CAR ENGINES JET ENGINES FARM MACHINERY TRACTORS AGR MACHINE OTH IND MACH ELECTRICAL MACHINE PIG IRON NON-FERR ORE UNW COPPER ALUMINUM NON-FERR CRUDE PETRO PETRO PRODS GAS, ELECTR HIGH-TECH MANUF PAINTS FERTILIZERS MEDICINE OTH CHEMICAL MACHINERY ENGINES CHEMICALS
CH ELEMENTS
PERFUMES
PLASTICS METALWK MACH TEXTILE MACH MINING MACH COPPER RON OR COMMODITY

74

Table 19 (continued)
UNITED STATES Exports To GUATEMALA

|                    |               |         |        |        |        |        |         | !       |         |  |                            |
|--------------------|---------------|---------|--------|--------|--------|--------|---------|---------|---------|--|----------------------------|
| COMMODITY          | 1972          | 1973    | 1974   | 1975   | 1976   | 1977   | 1978    | 1979    | 1980    | 1981                                   | 1982                       |
|                    | 1 1 1 1 1 1 1 |         |        |        |        |        | 1 0 1 7 | 1017    | 6225    | 17988                                  | 3787                       |
|                    | 654.          | 1010.   | 2006.  | 1514.  |        | 3/04.  | 2762    | 5031    | 1881    | 4452                                   | 3633                       |
| EL APPARATUS       | .00           | 1064.   | 1821.  |        |        | 2014   |         | 2026    | 1025    | 5134                                   | 3193                       |
| BUSINESS MACHINES  | 511.          | 727.    | 1039.  | 18/4   | 2004.  | 7400.  | 100.    | 1070    |         | 2652                                   | 13/11                      |
| OFFICE MACH        | 166.          | 314.    | 385.   | 604.   | 100    | . 12/  | .007    | .070    |         |  | - 0                        |
| COMPUTERS          | 345.          | 413.    | 654.   | 1270.  | . 496  | 1329.  | 2408.   | 2066.   | 2238.   | 2481.                                  | 1026.                      |
| SCIENTIFIC INSTR   | 1845          | 1692.   | 2731.  | 3410.  | 4765.  | 5146.  | 6750.   | 8690.   | 9/02.   | 9683.                                  | 7,02.                      |
|                    | 707           | 583.    | 773.   | 1087.  | 763.   | 1283.  | 2786.   | 4393.   | 3392.   | 2645.                                  | 3937.                      |
| EL MEDICAL         | 702           | 145     | 305    | 521.   | 343.   | 441.   | 1017.   | 776.    | 1723.   | 1856.                                  | 1658.                      |
| _                  | 1204          | 868     | 1447.  | 1651.  | 3375.  | 3028.  | 2603.   | 3107.   | 4074.   | 4602.                                  | 3570.                      |
| SCIENTIA CO        | 77            | 90      | 200    | 151.   | 284.   | 394.   | 344.    | 414.    | 513.    | 580.                                   | .009                       |
| OTTO MACHINERY     | 6054          | 9829    | 12983  | 11670. | 24987. | 22046. | 22625.  | 23213.  | 23854.  | 19146.                                 | 10308.                     |
| DEAT COOL FO       | 1070          | 1376    | 2783   | 2390.  | 5594.  | 4931.  | 8529.   | 4395.   | 3192.   | 5329.                                  | 2020.                      |
| DIMBS              | 1512          | 1871    | 3051   | 3001.  | 5729.  | 7359.  | 6478.   | 8178.   | 7266.   | 5799.                                  | 3901.                      |
| 2 L 7 4 G C L      | 1506.         | 2120    | 1861   | 4545   | 9972   | 6947   | 5510.   | 6987.   | 10842.  | 5765.                                  | 2959.                      |
| MACHINE BABTS      |               | 860.    | 1080   | 1734   | 3692   | 2809   | 2108.   | 3653.   | 2554.   | 2253.                                  | 1428.                      |
| MACHINE PARIS      | 125.004.      | 10217   | 28801  | 18680  | 40487  | 49723  | 47080.  | 50552.  | 51062.  | 46050.                                 | 30057.                     |
| TANSFOR            | . 60          | 128     | .007   |        | 375.   | 746.   | 377.    | 43.     | 406.    | 1600.                                  | 626.                       |
| DOAD VELLOITE      | 10620         | 11,770. | 21110  | 23705  | 30227  | 38847. | 38449.  | 37481.  | 37862.  | 33496.                                 | 14553.                     |
| KUAD VEHICLES      | .000          | 2047    | 2391   | 3437   | 4749.  | 7292.  | 10764.  | 9286.   | 4581.   | 3883.                                  | 1339.                      |
| DMV DADTS          | 2875          | 4005    | 7279   | 7791.  | 9695.  | 13935. | 13132.  | 16193.  | 14977.  | 18773.                                 | 8915.                      |
| TAN TAN S          | 500           | 6507    | 10438  | 11713  | 13777. | 15326. | 12033.  | 9140.   | 15137.  | 8963.                                  | 3213.                      |
| TRAILERS           | 365           | 965     | 1253.  | 764.   | 1911.  | 2179.  | 2471.   | 2798.   | 3155.   | 1830.                                  | 1041.                      |
| MOTOROXOL FIC      |               | 166.    | 67     | 606    | 95.    | 115.   | 49.     | 64.     | 12.     | 47.                                    | 45.                        |
| ALPONOTORES        | 2311          | 4007    | 7132   | 3072.  | 8499.  | 9427.  | 7065.   | 12130.  | 12350.  | 8436.                                  | 14630.                     |
| 1000 F             | 107           | 700     | 285.   | 11801. | 1386.  | 703.   | 1189.   | 898.    | 444.    | 2518.                                  | 248.                       |
| STINGS ELECTRONICS | 834           | 1421    | 2221   | 2038.  | 2804.  | 3123.  | 3184.   | 3192.   | 3607.   | 3622.                                  | 1956.                      |
|                    | 300           | 313.    | 817.   | 599.   | 1306.  | 1845.  | 1580.   | 1523.   | 1559.   | 1385.                                  | 580.                       |
| BADIO              | 800           | 169     | 197    | 226.   | 461.   | 448.   | 310.    | 318.    | 466.    | 396.                                   | . 6                        |
| PHONOGRAPHS        | 127           | 939     | 1207.  | 1213.  | 1037.  | 830.   | 1294.   | 1351.   | 1582.   | 1841.                                  | 1280.                      |
| C. DEADMS          |               |         | C      | 0      | 0      | 0      | 17.     | -       | 74.     | œ                                      | N.                         |
| LOW-TECH MANIE     | 20308         | 34229.  | 52859. | 50366. | 77407. | 82293. | 92708.  | 105302. | 119551. | 133127.                                | 91945.                     |
| 17                 | 15182         | 27532.  | 41724. | 41586. | 60715. | 63633. | 69490.  | 80282.  | 91506.  | 102438.                                | 72745.                     |
|                    | 2219          | 5283.   | 8228   | 7148.  | 11005. | 11378. | 15014.  | 17680.  | 20254.  | 22334.                                 | 16311.                     |
| YABN               | 432.          | 2818.   | 4502.  | 2966.  | 4840.  | 4644.  | 5459.   | 6396.   | 8532.   | 8568.                                  | 6310.                      |
| FABRICS            | 873.          | 1193.   | 1524.  | 1695.  | 1956.  | 2891.  | 4738.   | 5831.   | 6206.   | 7681.                                  | 6612.                      |
|                    |               |         |        |        |        |        |         |         |         | ##<br>##<br>##<br>##<br>##<br>##<br>## | H<br>H<br>H<br>H<br>H<br>H |
|                    |               |         |        |        |        |        |         |         |         |  |                            |

Table 19 (continued) UNITED STATES Exports To GUATEMALA

| COMMODITY            | 1972          | 1973        | 1974                                  | 1975    | 1976    | 1977   | 1978   | 1979    | 1980   | 1981   | 1982                                    |
|----------------------|---------------|-------------|---------------------------------------|---------|---------|--------|--------|---------|--------|--------|---|
| *                    |               | 1 1 1 1 1 1 |                                       | 1 1 1 1 | 1 1 1   | 1      |        | 1 1 1 1 |        |        | 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| TEXTILE PROD         | 914.          | 1272.       | 2202.                                 | 2487.   | 4209.   | 3843.  | 4817.  | 5453.   | 5013   | 6085   | 3389                                    |
| METALS               | 2229.         | 5184.       | 8448.                                 | 7199.   | 12215.  | 11022. | 11402. | 14713.  | 19433. | 24690. | 11963                                   |
| ALUMINUM MFRS        | 79.           | 99.         | 691.                                  | 460.    | 615.    | 807.   | 591.   | 591.    | 450.   | 272.   | 164.                                    |
| COPPER MFRS          | . 19          | 77.         | 212.                                  | 97.     | 220.    | 167.   | 491    | 624     | 953.   | 687.   | 349.                                    |
| NONFERR MFRS         | 53.           | 85.         | 158.                                  | 93.     | 186.    | 136.   | 184.   | 683.    | 396.   | 189    | 172                                     |
| STFFI                | 2030          | 4923        | 7387                                  | 6749    | 11194   | 0012   | 10136  | 12815   | 17631  | 03510  | 11070                                   |
| METAL MANIFACTURES   | 2011          | 6310        | 6667                                  | 10082   | 12076   | 15515  |        | 17700.  | 17024  | 40046. | 10050                                   |
| CLITE FOR STATES     |               | 6146.       |                                       | .0000   | 13870.  | .000   |        | . 788.  | 1,004. | .9019. | 12258.                                  |
| COILERY              | 444.          | .010.       | 685.                                  | 910.    | 1393.   | 1838.  | 2390.  | 2038.   | 2107.  | 2409.  | 1103.                                   |
| HAND TOOLS           | 857.          | 1153.       | 1009.                                 | 1994.   | 2864.   | 2930.  | 3160.  | 2655.   | 2329.  | 3086.  | 1929.                                   |
| OIH MEIAL MFRS       | 1910.         | 4673.       | 4973.                                 | 8079.   | 9719.   | 10747. | 13561. | 13095.  | 13218. | 13524. | 9226.                                   |
| OTH SEMI-FINISHED    | 7523.         | 10723.      | 18381.                                | 16256.  | 23519.  | 25718. | 23963. | 30101.  | 34165. | 36395. | 32213.                                  |
| RUBBER MFRS          | 1110.         | 1388.       | 2102.                                 | 2353.   | 2958.   | 3112.  | 4613.  | 4658.   | 3983.  | 4627.  | 4127.                                   |
|                      | 158.          | 144.        | 191.                                  | 133.    | 115.    | 398.   | 277.   | 345.    | 536.   | . 196  | 538.                                    |
| _                    | 44.           | .09         | 203.                                  | 289.    | 1726.   | 3074.  | 404    | 641.    | 1938.  | 759.   | 471.                                    |
| MINERAL MFRS         | 503.          | 559.        | 1765.                                 | 1639.   | 2673.   | 1808.  | 2561.  | 3555.   | 2322.  | 5685.  | 4221                                    |
| PAPER                | 5025.         | 7721.       | 12311.                                | 10487.  | 14025.  | 14902. | 13374. | 16965.  | 21954. | 20777. | 19826.                                  |
| GLASS                | 683.          | 851.        | 1809.                                 | 1355.   | 2022.   | 2424.  | 2734.  | 3937.   | 3432.  | 3583.  | 3030.                                   |
| CONSUMER GOODS       | 5216.         | . 1699      | 11135.                                | 8780.   | 16692.  | 18660. | 23218. | 25020.  | 28045. | 30689. | 19200.                                  |
| APPAREL              | 1010.         | 1040.       | 1673.                                 | 1082.   | 4008.   | 2775.  | 3872.  | 2969.   | 3358.  | 3087.  | 1806.                                   |
| CLOTHING             | 1000.         | 1028.       | 1635.                                 | 1063.   | 3973.   | 2655.  | 3793.  | 2649.   | 2933.  | 2830.  | 1580.                                   |
| FOOTWEAR             | 10.           | 12.         | 38.                                   | 19.     | 35.     | 120.   | 79.    | 320.    | 425.   | 257.   | 226.                                    |
| LEISURE PRODUCTS     | 1697.         | 2418.       | 2721.                                 | 2586.   | 4155.   | 5487.  | 6339.  | 8014.   | 10715. | 11817. | 7655.                                   |
| CAMERAS              | 350.          | 492.        | 390.                                  | .004    | 597.    | 897.   | 875.   | 1164.   | 1338.  | 1616.  | . 466                                   |
| S\0                  | 568.          | 638.        | 1038.                                 | 882.    | 1378.   | 1771.  | 1888.  | 2494.   | 4350.  | 3987.  | 1842.                                   |
| FILM                 | 134.          | 348.        | 409.                                  | 355.    | 540.    | 509.   | 657.   | 756.    | 1514.  | 1527.  | 1226.                                   |
| JEWELRY              | .09           | 111.        | 209.                                  | 242.    | 468.    | 482.   | 570.   | 624.    | 572.   | 373.   | 365.                                    |
|                      | 585.          | 829.        | 675.                                  | 707.    | 1172.   | 1828.  | 2349.  | 2976.   | 2941.  | 4314.  | 3228.                                   |
| OTHER CONSUMR GOOD   | 2509.         | 3239.       | 6741.                                 | 5112.   | 8529.   | 10398. | 13007. | 14037.  | 13972. | 15785. | 9739.                                   |
| FURNITURE            | 190.          | 188.        | 588.                                  | 513.    | 842.    | 810.   | 2278.  | 1403.   | 1998.  | 4887.  | 2814.                                   |
| WATCHES              | 28.           | 30.         | 52.                                   | 173.    | 435.    | 309.   | 261.   | 122.    | 151.   | 170.   | 557.                                    |
|                      | 596.          | .999        | 1940.                                 | 1133.   | 2476.   | 2883.  | 3769.  | 4819.   | 3273.  | 3049.  | 1631.                                   |
| MISC CONSMR<br>OTHER | 1695.<br>5968 | 2355.       | 4161.                                 | 3293.   | 4776.   | 6396.  | 6699.  | 7693.   | 8550.  | 7679.  | 4737.                                   |
|                      | .000          | •           | · · · · · · · · · · · · · · · · · · · | .0000   | . 10501 | .0766  | 7007   | 11343.  | 7104.  | 12240. | 03/8.                                   |
|                      |               |             |                                       |         |         |        |        |         |        |        |   |

| Table 20<br>UNITED STATES Imports from GUATEMALA | From GUATEMALA     | \TEMALA             |                    |                    |                  |                     | Thousand         | s sn I                |                      |                      |   |
|--|--------------------|---------------------|--------------------|--------------------|------------------|---------------------|------------------|-----------------------|----------------------|----------------------|---|
|  |                    | 1973                | 19                 | 19                 | 19               | 19                  | 19               |                       | 1                    | 1981                 | 1982                                    |
| TOTAL TRADE<br>FOODSTUFFS                        | 107661.<br>98045.  | 167727.<br>152718.  | 210753.<br>194160. | 172844.<br>153286. | 287857.          | 196                 | 30               | 727.                  | 46540<br>41318       | 383999.<br>326132.   | 6436                                    |
| DATRY<br>OTLS<br>SUGAR                           | 2.<br>0.<br>11597. | -<br> 4.<br> 11865. | 3.<br>0.<br>45646. | 0.<br>33086.       | 15.<br>88347.    | .0<br>.0<br>.69827. | . 0<br>. 29328.  | . 15.<br>0.<br>39476. | 36.<br>0.<br>104551. | .0<br>.0<br>.105566. | 24298.                                  |
| GRAINS<br>WHEAT                                  | 1907.<br>0.        | 2401.<br>0.         | 4280.<br>0.        | 3694.<br>0.        | N                | 24                  | 13               | 66                    | 26                   | 6406.<br>0.          | 93                                      |
| RICE<br>CORN                                     | 0.<br>161.         | ; ; ;               |                    |                    |                  |                     |                  |                       |                      |                      |   |
| OTH CEREALS<br>FEED                              |                    |                     |                    |                    |                  |                     |                  | 63                    | 509.                 | 0.0                  |   |
| SOYBEANS<br>COFFEE/COCOA                         | 1746.<br>43068.    | 2401.<br>84048.     | 4280.<br>92964.    | 3694.<br>64865.    | 6208.<br>107140. | 4249.<br>220580.    | 6138.<br>220349. | 6364.<br>266058.      | 5463.<br>204264.     | 6386.<br>110703.     | 6929.<br>148305.                        |
| COFFEE   | 42549.             | 83404.              | 91050.             | 63762.             | 105271.<br>1869. | 210979.<br>9601.    | 209838.          | 26054<br>551          | 202173.<br>2091.     | 109553.              | 56                                      |
| MEAT/FISH  | 23056.             | 33682.              | 27108.             | 29053.             | 31839.           | 32746.              | 39614.           | 564                   | 38271.               | 30117.               | 97                                      |
| MEA!<br>FISH                                     | 2151.              | 4498.               | 5121.              | 6483.              | 7315.            | 8752.               | 10947.           | 135                   | 13108.               | 16103.               | 22                                      |
| FRUIT/VEGETABLES                                 | 17478.             | 19418               | 22571.             | 19169.             | 23874.           | 24461.              | 28819.           | 2927                  | 48447.               | 60034.               | 78                                      |
| VEGETABLES                                       | 240.               | 99.                 | 111.               | 184.               | 850.             | 1856.               | 3123.            | 43                    | 5643.                | 7637.                | 35                                      |
| OTHER FOODS                                      | 937.               | 1299.               | 1588.              | 3419.              | 4189.<br>904     | 4304.               | 8045.            | 106                   | 11643.               | 13288.               | 23                                      |
| BEVERAGES  |                    |                     |                    |                    | 0                | 0                   | 24.              | ì                     |                      | 37.                  | 2                                       |
| TOBACCO  | 204.               | 492.                | 986.               | 2874.              | 3285.<br>7983.   | 3899.<br>8416.      | 7494.            | 980                   | 9150.                | 11361.               | 11687.<br>8812.                         |
| MINERALS   |                    | 18.                 | .0                 | 0                  | 0                | 0                   | .69              | , - ,                 | 51.                  | <b>1</b>             | (                                       |
| CRUDE ANML/VEGTBLE                               | 2812.              | 4374.               | 4614.              | 6115.              | 7387.            | 8210.               | 10030.           | 86                    | 8485.                | 9642.                | 8684.<br>0.                             |
| CRUDE RUBBER                                     | 699.               | 783.                | 550.               | 618.               | 217.             | 187.                | 810.             | ~~                    | 0.<br>418.           | 0.<br>844            | 21.<br>441.                             |
| PULP   | 20                 |                     | `                  | 0.0                |                  | 0.01                | 0;               | 1                     | 10.                  | 0 6                  | 00                                      |
| COTTON   | 136.               | در                  | 'nc                |                    | 522.             | . 13/.              |                  | 0                     | . 0                  | 0.0                  |   |
| CRUDE METAL NES                                  | 1826.              | 2530.               | 3309.              | 4380.<br>920.      | 5564.            | 6913.               | 8446.            | 7521.                 | 7550.                | 8588.                | 8222.<br>124.                           |
|  |                    |                     |                    | •                  |                  | 1                   |                  |                       |                      | ;<br>;<br>;<br>;     | 1 |

25. 1690. 1690. 25292. 25292. 1368. 1030. 1030. 269. 1030. 269. 111. 116. 312. 81. 2000 2010 Imports From GUATEMALA Table 20 (continued) UNITED STATES Impor PIG IRON
NON-FERR ORE
UNW COPPER
UNW ALUMINUM
UNW NON-FERR
COAL
CRUDE PETRO
CAS. ELECTR
HIGH-IECH MANUF
CHEMENTS
PERFUMES
PERFUMENT
P COMMODITY

78

Table 20 (continued)
UNITED STATES Imports From GUATEMALA

| COMMODITY                   | 1972         | 1973             | 1974       | 1975          | 1976  | 1977           | 1978           | 1979                              | 1980           | 1981                         | 1982         |
|-----------------------------|--------------|------------------|------------|---------------|-------|----------------|----------------|-----------------------------------|----------------|------------------------------|--------------|
| TELECOM EO                  | 0.           | 0.               | 0.         | 112.          | 0.    | 0.             | 0.             | 0.                                | 0.             | 2.                           | 0.0          |
| EL APPARATUS                | .0           | -                | 68.        | 56.           | 23.   | 38.            | ·.             | 0.                                | 2.5            | ٦.                           |              |
| BUSINESS MACHINES           |              | •                |            |               |       |                |                | ŲŲ                                | 235.           | 897.                         | £0.          |
| COMPLITERS                  | 0            | ċċ               |            | .0            |       |                |                |                                   | 0              | 9                            | 0.           |
| SCIENTIFIC INSTR            |              |                  | <u>-</u>   | 0             | 0.    | 9.             | 0.             | 36.                               | <b>.</b> .     |                              | •            |
| EL MEASURING                | 0            | 0.               | 0.         | .0            | 0     | <b></b> ,      | ·<br>•         | <b>.</b> .                        |                | •                            |              |
| EL MEDICAL                  | 0.           | •                |            | •             | •     |                |                | ,<br>,<br>,                       | ÷-             |                              | ċċ           |
| SCIENTIFIC                  | •            | •                | <u>.</u> c | •             | • c   | • •            | ċċ             | , 0                               | - 0            |                              |              |
| OTHER MACHINERY             | ċċ           | ċċ               |            |               |       | 0.0            | · ·            | 60.                               | 35.            | -                            |              |
| HEAT/COOL EQ                | 0.0          | 0                | 0          | · •           | ·•    | 0.0            | · 0            | <del>-</del> c                    | o:-            | •                            | ċ            |
| PUMPS                       | 0.           | 0.               | ۰.         | <del></del> . |       |                | <u>.</u> c     | •                                 | <del>.</del> c | ċ                            |              |
| 1                           | · 0          | · °              | .00        |               | ·.    | •              | ·.             |                                   | , [            | ·<br>-                       | ;-           |
| MACHINE PARTS               |              | •                | ·<br>•     |               |       |                | ۰,۰            |                                   | 78.            | 149.                         | 149.         |
| TRAINS                      |              |                  |            | ċ             |       | i o            |                |                                   | 0              | 0                            | 0            |
| ROAD VEHICLES               | ċ            |                  | ·          |               | 41.   | 0              | -              | 3.                                | 70.            | 6                            | ±•           |
| CARS                        | 0.           | 0                | 0          | °,            | 0.    | 0.             | •              | 0                                 | 67.            |                              | · o          |
| RMV PARTS                   | 0.           | 0.               | -          | 0.            | 41.   | · 0            | <del>-</del> ( | <del>-</del> (                    | m              | ņ                            | <del>-</del> |
| TRUCKS                      | 0            | 0.               | · 0        | 00            | •     |                | •              |                                   |                |                              | •            |
|                             | 0.0          | .00              |            |               |       |                |                |                                   |                |                              |              |
| MOTORCYCLES                 |              |                  |            | ·-            | -     |                | ંત             | <del>.</del>                      |                | 139.                         | 145.         |
| SHIPS                       | Ċ            |                  |            | 0             |       | ; <del>-</del> | 0              | 0                                 | 0.             |                              | 0            |
| CONSUMR ELECTRONICS         | <del>.</del> | 902.             | 486.       | 366.          | 42.   | 14.            | <b>.</b>       | Ŋ,                                | ش «            | 16.                          | 179.         |
| TELEVISION                  | 0.           | · 0              | · ·        | ·<br>•        | oʻ    |                | · ·            |                                   |                |                              |              |
| RADIO                       |              |                  | 0          | ٠,            |       | ·;             |                | ;<br>-                            | •              |                              |              |
| PHONOGRAPHS                 | 4.           | 902.             | 486.       | 366.          | 42.   | <u>.</u>       |                | 'nc                               | · -            | <u>.</u>                     |              |
| FIREARMS                    | 0            | ٠,               | 0,         |               | - 10  | .000           | 10700          | 12022                             | 12078          | 10650                        | 14274        |
| LOW-TECH MANUF              | 840.         | 3617.            | 2040       | 96160.        | 2501  | 3065           | 5040           | 6553                              | 5751           | 4304.                        | 6997.        |
| SEMI * FINISHED<br>TEXTILES | 207.         | 1413             | 1760.      | 688.          | 1611. | 1978.          | 3671.          | 3628.                             | 3142.          | 2032.                        | 4824.        |
| VARN                        | · ·          | O                | 0          | 0             | 32.   | 0              | 13.            | 0.                                | 0.             | 33.                          | 523.         |
| FABRICS                     | . 6          | 1322.            | 1691.      | 601.          | 1431. | 1860.          | 3560.          | 3561.                             | 3025.          | 1847.                        | 3951.        |
|                             |              | ;<br>;<br>;<br>; | 1          | <br>          | <br>  |                |                | \$1<br>11<br>11<br>11<br>11<br>11 |                | <br>  <br>  <br>  <br>  <br> |              |

350. 00. 00. 00. 00. 00. 19. 280. 1893. 286. 637. 637. 2492. 1863. 1863. 992. 871. 708. 10. 118. 6. 0. 0. 0. 310. 47. 244. 19. 4073 1705 1705 196 691 691 77 425 1677 1677 160 1235 485 1034 51 331. 331. 312. 312. 674 3879. 3277. 602. 683. 270. 13. 278. 22. 28. 19. 657. 839. 88. 254 3504 22813 3485 3485 600 212 13 368 38 38 600 600 77 77 88 88 89 81 88 89 81 88 88 69. 0. 0. 0. 0. 256. 12. 12. 143. 1303. 38. 2799 15655 1429 1138 1138 1138 1138 911 68 63 63 Imports From GUATEMALA MLIALS

COPPER MFRS

COPPER MFRS

NONFERR MFRS

STEEL

METAL MANUFACTURES

CUTLERY

HAND TOOLS

OTH METAL MFRS

CUTHERAL MFRS

PAPER

CLASS

CONSUMER GOODS

APPAREL FILM JEWELRY BOOKS OTHER CONSUMR GOOD FURNITURE FOOTWEAR LEISURE PRODUCTS CAMERAS TEXTILE PROD METALS WATCHES EL DOMESTIC MISC CONSMR

80

| Table 21<br>UNITED STATES Exports TO PANAMA  | TO PANAMA   | ======================================   | 11<br>11<br>11<br>11<br>11<br>11<br>11<br>11   | #1<br>   |  | 11<br>11<br>11<br>11<br>11<br>11<br>11  | =======<br>Thousand  | \$ sn   |  |  |  |
|--|---|--|--|--|--|---|--|---|--|--|--|
| COMMODITY  | 1972  | 1973   | 1974   | 1975   | 1  |   |  |   | 1  | 19   |  |
| TOTAL TRADE FOODSTUFFS DAIRY O I LS SUGAR GRAINS WHEAT RICE CORN OTH CEREALS FEED SOYBEANS COFFEE COCOA MEAT/FISH MEAT/FISH FRUIT/VEGETABLES FRUIT YEGETABLES OTHER FOODS BEVERAGES TOBACCO RAW MATERIALS CRUDE ANML/VEGTBLE HIDES CRUDE ANML/VEGTBLE HIDES CRUDE ANML/VEGTBLE HIDES COTTON FISH WOOD PULP COTTON FISH WATERIALS CRUDE ANML/VEGTBLE HIDES CRUDE ANML/VEGTBLE HIDES COTTON FISH WOOD PULP COTTON FISH COTTON FI | 215968.<br>34800.<br>15820.<br>15820.<br>3615.<br>9137.<br>3642.<br>11058.<br>11058.<br>11050.<br>12860.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>2318.<br>231 | 286073.<br>40271.<br>10146.<br>671.<br>10146.<br>671.<br>862.<br>862.<br>862.<br>862.<br>862.<br>873.<br>163.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173.<br>173 | 364229.<br>25558.<br>21572.<br>11272.<br>10266.<br>33249.<br>1066.<br>3308.<br>871.<br>871.<br>871.<br>871.<br>871.<br>871.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1608.<br>1 | 317130<br>50959.<br>50959.<br>130059.<br>9868.<br>13005.<br>94055.<br>1138.<br>327.<br>4899.<br>1589.<br>1589.<br>1589.<br>1589.<br>1689.<br>171.<br>18215.<br>22770.<br>3469.<br>18215.<br>22770.<br>3469.<br>1661.<br>171.<br>736.<br>736.<br>737.<br>737.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738.<br>738. | 357890.<br>550803.<br>7791.<br>1182.<br>13363.<br>9524.<br>1195.<br>8052.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1055.<br>1 | 345937.<br>57146.<br>57146.<br>7691.<br>113.78.<br>8391.<br>397.<br>226.<br>2294.<br>1340.<br>1340.<br>1321.<br>3768.<br>3141.<br>627.<br>8401.<br>4657.<br>3744.<br>5760.<br>13862.<br>4657.<br>3744.<br>5760.<br>13862.<br>4657.<br>3744.<br>5760.<br>744.<br>770.<br>70.<br>70.<br>70.<br>70.<br>70.<br>70.<br>7 | 438131.<br>624484.<br>75635.<br>75635.<br>114116.<br>8273.<br>2010.<br>2010.<br>1980.<br>14436.<br>1980.<br>1980.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100 | 227202.<br>81446.<br>17628.<br>12628.<br>12621.<br>18060.<br>9289.<br>3786.<br>3756.<br>3756.<br>3756.<br>1722.<br>1722.<br>1722.<br>1722.<br>1722.<br>1722.<br>1722.<br>1722.<br>1722.<br>1722.<br>1722.<br>1722.<br>1722.<br>1722.<br>1722.<br>1722.<br>1722.<br>1722.<br>1722.<br>1723.<br>1723.<br>1723.<br>1723.<br>1723.<br>1723.<br>1723.<br>1723.<br>1723.<br>1723.<br>1723.<br>1723.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720.<br>1720. | 20367.<br>1116041.<br>2036.<br>16041.<br>1855.<br>26701.<br>1855.<br>2605.<br>5067.<br>2021.<br>7121.<br>62123.<br>879.<br>1786.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>1796.<br>879.<br>879.<br>879.<br>879.<br>879.<br>879.<br>879.<br>879 | 2480.<br>2480.<br>10058.<br>10058.<br>10058.<br>10058.<br>163.<br>3970.<br>3970.<br>3970.<br>3970.<br>3970.<br>163.<br>163.<br>1937.<br>1937.<br>1905.<br>1905.<br>1180.<br>1180.<br>1180.<br>1313.<br>1313.<br>1313.<br>1313.<br>1313.<br>1313.<br>1313.<br>1313. | 13221.<br>14615.<br>14615.<br>1717.<br>22860.<br>26860.<br>26937.<br>6937.<br>6937.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>1841.<br>184 |
| כאטער ייריאנט  |   | •  | ;  | •  | ,<br>1<br>>  | ;<br>;  | ,  |   |  |  | ĺ  |

| OMM                          | 1972   | 1973     | 1974   | 1975    | 1976    | 1977    | 1978    | 1979    | 1980         | 1981    | 1982          |
|------------------------------|--------|----------|--------|---------|---------|---------|---------|---------|--------------|---------|---------------|
| I RON ORE                    | 4.     |          | 1181.  | 3.      | . †     | 0.      | 25.     | 2.      | 37.          | 42.     | 1 .           |
|                              | 5.     | 56.      | 9.     | 7.      | 15.     | 2.      | 80      | 36.     | 15.          | 3.      | 10.           |
| NON-FERR ORE                 | 7.     | ••       | 30.    | 21.     | ٠,      | oi o    | 10.     | 78.     | 2892.        | 12.     | 18.           |
| -                            | 25.7   | 1.25     | 527    | 47.     | .1.75   | 520.    | 010     | 1650.   | 1810.        | 705     | 0             |
|                              | 13.    | 166.     | 325.   | 30.     | 39.     | 55.     | 41.     | 341.    | 77.          | 213.    | 214.          |
| FUELS                        | 3266.  | 3766.    | 2792.  | 2464.   | 3364.   | 4885.   | 5042.   | 5071.   | 23084.       | 32866.  | 74864.        |
|                              | -      | 21.      | 82.    | 7.      | 14.     | 38.     | 8       | 80      | 17.          | 36.     | 14.           |
|                              | 0.     | 0.       | 0.     | 0.      | 0.      | 0.      | 0.      | .0      | 0.           | 0       |               |
| PETRO PRODS                  | 3265.  | 3745.    | 2710.  | 2457.   | 3345.   | 4847.   | 5022.   | 5025.   | 23049.       | 32791.  | 72979.        |
| U.OH-TEOU MANUE              | 102200 | 11,63,70 | 16,000 | 151001  | .0.1771 | ·       | .21     | 200000  | 3177000      | . 2007  | . 1 / 8 / 1 . |
| CHEMICALS                    | 26179  | 39368    | 48279  | 121004. | 110146. | 155070. | 54860   | 66502   | 31008U.      | 478338. | 383866.       |
| CH ELEMENTS                  | 3239.  | 4176.    | 7441.  | 8202.   | 5048    | ١w      | 5103.   | 7361.   | 9611.        | 8345    | 16625         |
| PERFUMES                     | 3842.  | 4577.    | 6439.  | 6308.   | 7962.   | 8347.   | 10580.  | 12346.  | 16002.       | 21196.  | 29297.        |
| PLASTICS                     | 2023.  | 2803.    | 5475.  | 3838.   | 5767.   | 7448.   | 10413.  | 14229.  | 19802.       | 14158.  | 17061.        |
| PAINTS                       | 986.   | 1250.    | 1550.  | 1276.   | 1395.   | 1604.   | 1761.   | 2039.   | 2384.        | 2532.   | 2538.         |
| FERTILIZERS                  | 313.   | 574.     | 1065.  | 3598.   | 1458.   | 593.    | 2457.   | 4488.   | 8229.        | 8950.   | 6319.         |
|                              | 13216. | 22858.   | 22174. | 12625.  | 14936.  | 16210.  | 18771.  | 18543.  | 29666.       | 28366.  | 22939.        |
| OTH CHEMICAL                 | 2547.  | 3130.    | 4135.  | 4728.   | 5371.   | 4538.   | 5775.   | 7496.   | . 2986       | 13945.  | 17238.        |
| MACHINERY                    | 47938. | 57106.   | 64122. | 72370.  | 97240.  | 72936.  | 98552.  | 102508. | 124060.      | 185474. | 186087.       |
|                              | 4510.  | 4880.    | 4490.  | 6513.   | 5974.   | 53/6.   | 1969.   | 9563.   | 11486.       | 13053.  | 13397.        |
|                              | 1131.  | 4/0.     | 591.   | 1770.   | 888     | 574.    | 1279.   | 794.    | 1376.        | 1486.   | 2949.         |
| CAK ENGINES                  | 3020.  | 2397.    | 3130.  | 3437.   | 3746.   | 3550.   | 5476.   | 7369.   | 9715.        | 11078.  | 9666.         |
|                              | VOC:   | 7013.    | . 607. | 1306.   | 1340.   | 1252.   | - 1214. | 1400.   | 395.         | 489.    | 787.          |
| •                            | 4004.  | 7044.    | 9733   | 1374.   | 7010.   | 4266.   | 4003.   | 4417.   | 4040.        | 851.    | 10.143        |
| AGB MACH                     | 1025   | 1643     | 2554   | 2038.   | 3326    | 3010    | 2663    | 2802    | 2071.        | 2020.   | 0062          |
| INDUSTRIAL MACHINE           | 11975. | 12171.   | 16642. | 19873.  | 41567.  | 17810.  | 26391.  | 2022    | 26773        | 58760   | 45835         |
| METALWK MACH                 | 445.   | 455.     | 477.   | 732.    | 692.    | 583.    | 623.    | 973.    | 1271.        | 1403.   | 1882.         |
| TEXTILE MACH                 | 578.   | 788.     | 1133.  | 807.    | 1271.   | 975.    | 1583.   | 2256.   | 1796.        | 1766.   | 1894.         |
| MINING MACH                  | 2732.  | 2649.    | 3955.  | 5005.   | 3204.   | 1965.   | 10163.  | 3068.   | 1741.        | 31770.  | 22183.        |
| OTH IND MACH                 | 8220.  | 8279.    | 11077. | 13329.  | 36400.  | 14287.  | 14022.  | 13978.  | 21965.       | 23821.  | 19876.        |
| ELECTRICAL MACHINE           | 11109. | 11968.   | 13307. | 14658.  | 15290.  | 16672.  | 26780.  | 26785.  | 29218.       | 41700.  | 43207.        |
| ELEC FOW MACH<br>TRANSISTORS | 136.   | 362      | 708    | 263.    | 2930.   | 279     | 0/22.   | 2292.   | 5191.<br>248 | 807.    | 7815.         |
|                              |        |          |        | •       |         |         | •       |         | . 10.        |         | ÷             |

Table 21 (continued) UNITED STATES Exports To PANAMA

| COMMODITY  | 1972  | 197   | 1974  | 1975  | 1976   | 1977  | 1978  | 1979  | 1980  | 1981  | 1982   |
|--|---|---|---|---|--|---|---|---|---|---|--|
| TELECOM EQ<br>EL APPARATUS<br>BUSINESS MACHINES                | 3900.<br>2069.<br>1212.                     | 4429.<br>2303.<br>2899.                     | 5216.<br>3392.<br>2704.                       | 5198.<br>3400.<br>3002.                     | 5171.<br>3943.<br>4012.                      | 5976.<br>4968.<br>4604.                       | 12820.<br>7000.<br>5303.                      | 12236.<br>8698.<br>8542.                        | 14436.<br>9343.<br>9114.                        | 16689.<br>11966.<br>14005.                      | 13860.<br>10998.<br>15823.                     |
| COMPUTERS<br>SCIENTIFIC INSTR                                  | 430.<br>782.<br>3081.                       | 1665.<br>3563.                              | 1460.<br>4625.                                | 1459.<br>5641.                              | 1327.<br>2655.<br>7440.                      | 1972.<br>2632.<br>7784.                       | 3884.<br>8399.                                | 2869.<br>5673.<br>11918.                        | 5281.<br>5833.<br>13373.                        | 5368.<br>8637.<br>17811.                        | 7242.<br>8581.<br>14209.                       |
| EL MEASURING<br>EL MEDICAL<br>SCIENTIFIC                       | 983.<br>239.                                | 679.<br>273.                                | 576.<br>509.                                  | 894.<br>622.                                | 1033.  | 1498.<br>331.                                 | 2303.   | 3518.<br>828.                                   | 2569.   | 5774.   | 4733.  |
| OPTICAL<br>OTHER MACHINERY                                     | 436.<br>11797.                              | 526.<br>14581.                              | 518.<br>518.<br>16068.                        | 745.<br>15289.                              | 15821.                                       | 1383.<br>16102.                               | 3670.<br>1666.<br>19647.                      | 1414.<br>21010.                                 | 1942.<br>1942.<br>29450.                        | 0201.<br>1591.<br>31634.                        | 2002.<br>1422.<br>38467.                       |
| HEAT/COOL EQ<br>PUMPS<br>FORK LIFTS                            | 5019.<br>2347.<br>2502                      | 5491.<br>3640.                              | 5672.<br>3891.                                | 5031.<br>3720.                              | 6534.<br>3104.                               | 6614.<br>3200.                                | 7079.   | 9197.   | 11039.<br>5820.                                 | 13496.  | 16079.<br>9793.                                |
| MACHINE PARTS<br>TRANSPORT<br>TRAINS                           | 1839.<br>27668.                             | 2443.                                       | 2663.<br>42531.                               | 2529.<br>34755.                             | 2674.<br>30282.                              | 3053.<br>2053.<br>27634.                      | 35750.  | 3744.<br>47179.                                 | 3939.<br>44316.                                 | 5395.<br>86343.                                 | 5666.<br>57188.                                |
| ROAD VEHICLES CARS RMV PARTS                                   | 21227.                                      | 25551.<br>7760.                             | 24209.<br>5747.                               | 24160.<br>3270.                             | 23183.                                       | 22226.<br>3971.                               | 30394.<br>9070.                               | 40147.<br>15305.                                | 31578.<br>7470.                                 | 50213.<br>6189.                                 | 37185.<br>6984.                                |
| TRUCKS<br>TRAILERS   | 8669.<br>1225.                              | 9246.<br>1269.                              | 9283.<br>1230.                                | 0749.<br>10427.<br>1611.                    | 6414.<br>2929.                               | 7548.<br>1130.                                | 9080.<br>1351.                                | 11254.<br>1258.                                 | 12505.<br>9492.<br>1922.                        | 17586.<br>23473.<br>2858.                       | 16998.<br>9700.<br>3414.                       |
| MOTORCYCLES<br>AIRCRAFT<br>SHIPS                               | 101.<br>885.<br>5515                        | 61.<br>2051.                                | 64.<br>2310.<br>15076                         | 103.<br>3108.                               | 91.<br>5164.                                 | 87.<br>2458.                                  | 119.  | 156.<br>3948.                                   | 189.<br>8147.                                   | 3999.   | 3775.  |
| CONSUMR ELECTRONICS<br>TELEVISION                              | 1524.<br>419.                               | 5474.                                       | 8991.   | 4184.<br>1460.                              | 6683.<br>3215.                               | 7428.   | 16330.<br>11720.                              | 21832.<br>10062.                                | 4636.<br>52069.<br>35259.                       | 58982.<br>36092.                                | 12554.   |
| KADIO<br>PHONOGRAPHS<br>FIRFARMS                               | 200.<br>905.                                | 1030.<br>1334.                              | 1690.<br>2654.                                | 882.<br>1842.                               | 1252.<br>2216.                               | 520.<br>2569.                                 | 590.<br>4020.                                 | 546.<br>11224.                                  | 561.<br>16249.<br>71                            | 1045.<br>21845.                                 | 900.<br>14985.                                 |
| LOW-TECH MANUF<br>SEMI-FINISHED<br>TEXTILES<br>YARN<br>FABRICS | 62624.<br>36724.<br>10937.<br>608.<br>6852. | 81653.<br>48820.<br>13349.<br>781.<br>7780. | 110697.<br>63992.<br>15728.<br>1165.<br>8882. | 94578.<br>54569.<br>10932.<br>829.<br>5969. | 111284.<br>61872.<br>13862.<br>863.<br>7805. | 116731.<br>64012.<br>15648.<br>1073.<br>9848. | 149946.<br>85541.<br>23204.<br>1758.<br>9947. | 179803.<br>103895.<br>29171.<br>2664.<br>13579. | 220189.<br>128574.<br>31106.<br>2547.<br>11577. | 245133.<br>141538.<br>33383.<br>2309.<br>12044. | 227085.<br>130182.<br>26235.<br>1695.<br>8424. |
|  |   |   |   |   |  |   |   |   |   |   |  |

Table 21 (continued) UNITED STATES Exports To PANAMA

| 1981      | 16982   19030   16116   16982   19030   16116   16983   19030   16116   1913   1913   1914   1915  |
|-----------|--|
| 1979      | 12928<br>12928<br>1419.<br>1419.<br>1419.<br>12239.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618.<br>1618. |
| 1978      | 11499<br>11499<br>119439<br>119439<br>1194476<br>11945<br>11945<br>11945<br>11945<br>11945<br>11945<br>11945<br>11945<br>11945<br>11945<br>11945<br>11945<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119465<br>119   |
| 1977      | 2822<br>130655<br>130655<br>130655<br>130655<br>130655<br>18930<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10253<br>10 |
|           | 2804<br>684<br>8194<br>684<br>684<br>1150<br>1150<br>1362<br>883<br>1362<br>1362<br>1362<br>1362<br>1362<br>1363<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610<br>1610   |
|           | 69134<br>69134<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137<br>69137  |
|           | 2002<br>8768<br>119163<br>1002<br>1002<br>1002<br>1002<br>1002<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003<br>1003   |
|           | 25. 25. 25. 25. 25. 25. 25. 25. 25. 25.  |
|           | ES 2263.<br>3177.<br>3177.<br>3177.<br>3177.<br>3177.<br>3177.<br>3177.<br>3179.<br>3177.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.<br>3179.  |
| COMMODITY | TEXTILE PROD METALS ALUMINUM MFRS COPPER MFRS SOFEL METAL MANUFACTURES CUTLERY HAND TOOLS OTH METAL MFRS OTH SEMI-FINISHED RUBBER MFRS LEATHER MFRS PLYWOOD MFRS MINERAL MFRS CONSUMER GOODS APPARE CLOTHING FOOTWEAR LEISURE PRODUCTS CAMERAS TOYS TOYS FILM JEWELNY BOOKS OTHER CONSUMR GOOD FURLY CONSUMR CONSUMR GOOD FURLY CONSUMR CONSUMR GOOD FURLY BOOKS OTHER CONSUMR GOOD FURNITURE WATCHES  |

| Table 22<br>UNITED STATES Imports | =======<br>From PAN | ========<br>AMA   |                   |                    | = = = = = = = = = = = = = = = = = = = |                      | =======<br>Thousand | <br>NS \$            | H<br>11<br>11<br>11<br>11<br>11<br>11 |                    | 11<br>11<br>11<br>11<br>11<br>11<br>11 |
|-----------------------------------|---------------------|-------------------|-------------------|--------------------|---------------------------------------|----------------------|---------------------|----------------------|---------------------------------------|--------------------|--|
|                                   | 197                 | 1973              | 1974              |                    |                                       | 1977                 | 19                  | 197                  | 1980                                  | 19                 | 198                                    |
| TOTAL TRADE<br>FOODSTUFFS         | 55312.<br>41175.    | 66582.<br>45833.  | 107737.<br>66137. | 195557.<br>109472. | 142222.<br>99998.                     |                      | י יי                | 93.                  | 89.<br>17.                            | 299027.<br>234835. | 1-1                                    |
| DA+RY<br>O1LS<br>SHGAR            | 0.<br>0.<br>6559    | 0.<br>1.<br>10374 | 0.<br>0.<br>24425 | 0.<br>0.<br>54077  | α(                                    | 141.<br>0.<br>24135. | 26.                 | 48                   | 0.<br>1101.<br>82974.                 | 0.<br>0.<br>64115. | 90                                     |
| GRAINS                            |                     | 521.              | 220.              | 188.               | 223                                   | 39                   | 156                 | 497                  | 637                                   | 30                 | 167                                    |
| RICE                              |                     |                   |                   |                    |                                       |                      |                     |                      |                                       |                    |  |
| OTH CEREALS<br>FEED               |                     | 0.<br>521.        | 220.              | 0.<br>188.         | 0.<br>2238.                           | .0<br>3944.          | 0.<br>1560.         | 0.<br>4971.          | 6327.                                 | 3027.              | 0.<br>1676.                            |
| SOYBEANS<br>COFFEE/COCOA          | 634.                | 0.<br>1038.       | 0.<br>558.        | .0.<br>2679.       | 8136.                                 | 0.<br>20638.         | ~~ 10               | 0.<br>10362.<br>7054 | 51.<br>12073.                         | 8966.<br>8331      | 0.<br>11240.                           |
| COCOA                             | 295.                | 478.              | 558.              | v .                | 26.5                                  | 1717.                | 3277.               | 3308.                | 1640.                                 | 900                | 2105.                                  |
| MEA1/FISH<br>MEAT                 | 18386.<br>2881.     | 22068.<br>1443.   | 29537.<br>2101.   | N                  | 4303.                                 | 41053.<br>1718.      | - O I               | 1218.                | 33                                    | 67<br>07           | 6803.                                  |
| FISH<br>FRUIT/VEGETABLES          | 15505.<br>15586.    | 20625.<br>11816.  | 27436.            | 39501.<br>9514.    | 48167.<br>6632.                       | 39335.<br>22944.     | $\sim$              | 78633.<br>58376.     | 75179.<br>28214.                      | 92289.<br>56635.   | 96089.<br>59004.                       |
| FRUIT                             | 15562.              | 11805.            | 11379.            | 9504.              | 6377.                                 | 22406.               | 100                 | 58346.               | 81                                    | 99                 | 58982.                                 |
| VEGETABLES<br>OTHER FOODS         | 10.                 |                   | 17.               | 1212.              | 717.                                  | 238.<br>1286.        | 11011               | 2449.                | 2375.                                 | 3366.              | 3879.                                  |
| PREP FOODS<br>BEVERAGES           | o c                 | o c               | <b>4</b> 0        | 12.                | 25.                                   | 351.                 | $\sim$              | 866.<br>16.          | 981.<br>16.                           | 0                  | 1542.<br>10.                           |
| TOBACCO<br>PAU MATERIAIS          | 10.                 | 15.               | 13.               | 1194.              | 691.                                  | 924.                 | 1253.               | 1567.                | 1378.                                 | 2255.              | 2327.                                  |
| MINERALS                          |                     |                   |                   | .00                | 100                                   | 75.                  | ט נ                 | .0.                  | 0.00                                  | ) [                | .0.6                                   |
| CRUDE ANML/VEGIBLE<br>HIDES       | <br>0               | <br>              | <br>0 .           |                    |                                       | 28.                  | 239.<br>217.        | >                    | 207.                                  | 515.               |  |
| CRUDE RUBBER<br>WOOD              | 21.<br>41.          | 56.               |                   | 38.                |                                       |                      |                     |                      | 0.<br>24.                             |                    |  |
| PULP<br>COTTON                    |                     |                   | <br>oo            |                    | ·.                                    |                      |                     |                      |                                       |                    | <u>.</u> .                             |
| FIBERS<br>CR MATRI NFS            | 0.1                 | 13.               | 0.0               |                    | 0.                                    | 32.                  | 0.<br>#2.           |                      | 75.                                   | 0.<br>281.         |  |
|                                   | 521.                | 212.              | 528.              | 673.               | 385.                                  | 525.                 | 1007.               | 2973.                | 6112.                                 | 5292.              | 1382.                                  |

Table 22 (continued)
UNITED STATES Imports From PANAMA

| COMMODITY          | 1972       | 1973       | 1974       | 1975    | 1976        | 1977         | 1978       | 1979             | 1980       | 1981                             | 1982  |
|--------------------|------------|------------|------------|---------|-------------|--------------|------------|------------------|------------|----------------------------------|-------|
| IRON ORE           | 0.0        | 0.0        | 0.         | 0.      | 0.          | 265.         | 303.       | ļ <del>.</del> . | 623.       | 800                              | 144.  |
| PIG IRON           | 0.<br>449  | .0.0       | .0<br>1780 | 601.    | 377         | 260          | 554.       | 1063.            | 2890.      | 5103.                            | 1216. |
| لبا                |            | .0         | .0         | .0      | 0           | .0           | 0.         | 0.               | 0.         | 0.                               | 0.    |
|                    | 0.         | 0.         | 0.         | 0       | · •         | 0.           | ·.         | 0.               | 0.00       |                                  |       |
| UNW NON-FERR       | 72.        | 0.         | 39.        | 72.     | .00         | 000          | 150.       | 1909.            | 2599.      | 181.                             | . 22. |
| FUELS              | 8407.      | 13832.     | 33573.     | 78334.  | 33967.      | 34596.       | 18888.     | ٠١١٢.            | .1.661     | .19791                           |       |
|                    | .0,0,      | .00.       | 72.5       | 0.001   |             |              |            | •                |            |                                  |       |
| CRUDE PETRO        | 1860.      | 1082.      | 5308.      | 17237.  | 5103.       | .0<br>24,506 | 10000      | L117             | 15011      | 10701                            | 6115  |
| PEIKO PKODS        | 6547.      | 12/20.     | .06282     | . 1097. | . 40002     | 34290.       | .00001     |                  | 0          | .0                               |       |
| HIGHTECH MANUF     | 1679.      | 933.       | 700.       | 628.    | 988.        | 1626.        | 5581.      | 2575.            | 4948.      | 3021.                            | 3016. |
| CHEMICALS          | 1377.      | 325.       | 394.       | 407.    | 332.        | 1458.        | 5357.      | 2176.            | 1284.      | 1096.                            | 1801. |
| CH ELEMENTS        | 109.       | 11.        | 75.        | 36.     | 0.          | 5.           | 0.         | 0.               | -          | 74.                              | φ.    |
| PERFUMES           | 37.        | 63.        | 118.       | 139.    | 204.        | 754.         | 251.       | 243.             | 230.       | 943.                             | 834.  |
| PLASTICS           | 0.         | 0.         | 23.        | 0       | 80          | 0.           | <u>, .</u> | 0.               | 26.        | 56.                              | 95.   |
| PAINTS             | 0          | 0.         | 0.         | 0.      | <b></b> (   |              | . 0        | .0               | <b>.</b> . | m                                | ••    |
| FERTILIZERS        | 0.         |            | 0          | ٠.<br>ب | 0           | .0.          | 0.00       | .000             | .00,       | · (                              |       |
| MEDICINE           | 1231.      | 251.       | 174.       | 224.    | 119.        | .669         | 5105.      | 1933.            | 1024.      | 20.                              | 857.  |
| OTH CHEMICAL       |            | 0.         | . t.       | ,<br>,  | ,<br>,<br>, | · ·          |            | ,,,              | , Z        |                                  | .000  |
| MACHINERY          | 100.       | 154.       | 130.       | درگ     | .0          | ,<br>-       | . 20.      | 363.             |            | . 226.                           | 909.  |
| ENGINES            | <u>.</u> . | •          |            | · ·     |             | 'n           | ic         | ,<br>,<br>,      | † c        | ř                                |       |
| POWER GEN EQ       |            |            |            | ·.      |             |              | ·<br>•     | ·<br>·           | o =        |                                  |       |
| CAK ENGINES        | <u>-</u> c |            |            | , c     | • c         | ی در         | 'nĊ        | <u> </u>         |            |                                  | .00   |
|                    | ;<br>:     |            |            | . 0     | ·<br>•      | ,            |            | 33               |            |                                  | . c   |
| TRACTORS           |            | i          | Ċ          |         |             | <u>-</u>     | 0          | 24.              | 0          | 0                                | 0     |
| AGR MACH           |            | 0          | 0          | 0       | 0           | 0.           | 2.         | 9.               | -          | 0.                               | 0.    |
| INDUSTRIAL MACHINE | 35.        | 113.       | .49        | 49.     | 2.          | 35.          | 40.        | 73.              | 179.       | 105.                             | 42.   |
| METALWK MACH       | 0          | 0.         | 0.         | 0.      | 0.          | 0.           | 0.         | 0.               | 0.         | 0.                               | 2.    |
| TEXTILE MACH       | 0          | 0          | 0.         | -       | .0          | 0.           | 0.         | 25.              | 28.        | 0                                | 0     |
| MINING MACH        | 0.         | 0.         | 0          | 0       | 0.          | · 0          | 0.         | .0               | .0         | 13.                              | · ·   |
| OTH IND MACH       | 35.        | 113.       | . 49       | 48.     | 2.          | 35.          | 40.        | 48.              | 151.       | 92.                              | 40.   |
| ELECTRICAL MACHINE | φ,         | 4.         | 45.<br>9   | 12.     | , 1<br>8    | 10.          | . 15.      | 95.              | 222.       | 263.                             | 405.  |
| ELEC POW MACH      | ထ်ဖ        | <u>, .</u> | oi o       |         |             | 7 -          | -          | ۲۶.              | .03.       | .00                              | , oo  |
| TRANSISTORS        |            | 0.         | .0         |         |             | -            | <u>:</u>   | <u>:</u>         | <i>:</i>   | •                                | •     |
|                    | 1          |            |            | 1:      | 1 1 1       |              |            |                  |            | 11<br>11<br>11<br>11<br>11<br>11 |       |

Table 22 (continued) UNITED STATES Imports from PANAMA

| COMMODITY                        | 1972      | 1973       | 1974       | 1975       | 1976       | 1977       | 1978    | 1979     | 1980           | 1981           | 1982        |
|----------------------------------|-----------|------------|------------|------------|------------|------------|---------|----------|----------------|----------------|-------------|
| TELECOM EQ                       | 00.       | 1.2.2.     | 40.<br>0.  | 000        | 50.0       | .603       | 00;     | 3.       | 112.           | 193.           | 313.        |
| BUSINESS MACHINES<br>OFFICE MACH | 53.       | 20.<br>13. |            |            |            | 28.<br>27. | 21.     |          | 83.            | 76.            | 147.        |
| COMPUTERS                        | ,<br>148. | <u>,</u> , | ٥٠.        | r, «       | 0 %        | <b>⊷</b> ∝ | 37.     | 17.      | 28.            |                | 235.        |
| EL MEASURING                     |           |            | 15.        |            | 90         |            |         | · (      | .0             |                |             |
| EL MEDICAL<br>SCIFNTIFIC         | 00        | . 2        | <br>       | ထင်        | 0.<br>7.   |            | 29.     |          | o-             | . <del>.</del> | 0.<br>115.  |
| OPTICAL                          | 0         | 5.         | 0.0        | .0         | 31.        | ī,         | •       |          | 9              | m              | 112.        |
| OTHER MACHINERY<br>HEAT/COOL EQ  | m 0       | ထ် ထ       | . o        | <u>.</u> . | <b>4</b> ← | . 0        |         | 0        |                |                | 0.          |
| PUMPS<br>FODE 1 ETS              | m°⊂       | öc         | <u>.</u> . | ·-         | ຕັ⊂        | ر.<br>د    | o c     | 41°      | 13.            | ထင်            | 13.         |
| MACHINE PARTS                    |           |            |            |            |            |            |         | ;-       | 2.             | 0              | 15.         |
| TRANSPORT                        |           | 50.        |            | m c        | 447.       | 30.        | 81.     | <u>.</u> | 18             | 139.           | v.c         |
| IKAINS<br>BOAD VEHICIES          | ·<br>-    |            |            |            | 17.        | . 60       | . 6     |          | 17.            |                |             |
| CARS                             | :.·       | ; o        |            |            |            | .0.        | . ~     | .0       | 0              | 0              | 0           |
| RMV PARTS                        | 0.        |            | 0          | · 0        | .,         | · •        | 17.     | m (      | <del>-</del> · | <b>-</b> (     | <b>.</b>    |
| TRUCKS                           | · -       | 37.        |            |            |            | 2°.        |         |          | 16.            | . v.           |             |
| MOTORCYCLES                      | 0         | 0          | 0          | 0          | 0          | 0.         | 0,      | · · ·    | ۰,             | 0,             | 0,          |
| AIRCRAFT                         | m ⊂       | m o        |            | . c        | 402        | o -        | - 19    |          | - 0            | 132.           | · •         |
| CONSUMR ELECTRONICS              | 198.      | 404.       | 160.       | 123.       | 133.       | 47.        | 23.     | . 19     | 3104.          | 1264.          | 301.        |
| TELEVISION                       | 20,5      | 130.       | 64.        | 45.        | 10.        | Ö          | ٠.<br>د | 10.      | ,<br>200.      | 100.           | 25.         |
| PHONOGRAPHS                      |           |            | 35.        | 75.        | 107.       | 47.        | 12.     | 30.      | 2677.          | 922.           | 176.        |
| FIREARMS                         | 0.        |            | 0.0        | 0.         | 0.         | 0.000      | 0000    | 0.       | 0.             | 0.             | 0.          |
| COW-TECH MANUF                   | 8<br>70°. | 7123.      | 188.       | 321.       | 627.       | 312.       | 534.    | 2211.    | 1947.          | 1397.          | 2259.       |
| TEXTILES                         | 18.       | 120.       | 125.       | 303.       | 536.       | 183.       | 135.    | 87.      | 98.            | 318.           | 124.        |
| YARN<br>FABRICS                  | 1.        |            |            | 13.        | 0.<br>27.  |            | 44°.    | · · ·    | 17.            | 53.            | 30.         |
|                                  |           |            | ,          |            |            |            |         | <br>     |                |                | ;<br>;<br>; |

Table 22 (continued) UNITED STATES Imports from PANAMA

| 1982<br>94.<br>94.<br>10.<br>13.23.<br>18.11.<br>18.11.<br>65.88.<br>65.88.<br>65.88.<br>63.75.<br>492.<br>494.<br>494.<br>494.<br>494.<br>494.  | 103.<br>0.<br>376.<br>57983.          |
|--|---------------------------------------|
| 265.<br>265.<br>265.<br>265.<br>27.<br>38.<br>38.<br>38.<br>38.<br>38.<br>38.<br>38.<br>38.<br>38.<br>38   | 37.<br>16.<br>159.<br>29927.          |
| 1980<br>81.<br>81.<br>626.<br>00.<br>00.<br>00.<br>00.<br>1223.<br>1223.<br>1223.<br>1321.<br>1082.<br>1082.<br>1082.<br>1082.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>1083.<br>10 | 413.<br>0.<br>76.<br>16386.           |
| 2109.<br>2109.<br>221.<br>15.<br>17.<br>221.<br>1493.<br>1493.<br>176.<br>612.<br>612.<br>612.<br>612.<br>613.<br>76.<br>76.<br>776.<br>776.<br>776.<br>776.<br>776.<br>777.<br>776.<br>777.<br>776.<br>777.<br>776.<br>777.<br>776.<br>777.<br>776.<br>777.<br>776.<br>777.<br>776.<br>777.<br>776.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.<br>777.   | 1657.<br>0.<br>56.<br>13807.          |
| 1978<br>282.<br>28.<br>28.<br>29.<br>37.<br>37.<br>37.<br>37.<br>37.<br>37.<br>37.<br>37   | 697.<br>0.<br>38.<br>12352.           |
| 1977<br>174.<br>233.<br>233.<br>00.<br>00.<br>00.<br>00.<br>00.<br>00.<br>273.<br>273.<br>273.<br>273.<br>273.<br>273.<br>273.<br>273  | 38.<br>13.<br>9.<br>5771.             |
| 7976<br>509.<br>10.<br>10.<br>10.<br>10.<br>10.<br>10.<br>10.<br>10  | 41.<br>0.<br>16.<br>5554.             |
| 290.<br>290.<br>00.<br>00.<br>00.<br>15.<br>17.<br>17.<br>17.<br>17.<br>17.<br>17.<br>17.<br>17  | 25.<br>2.<br>16.<br>5356.             |
| 1974<br>123.<br>32.<br>32.<br>32.<br>32.<br>65.<br>65.<br>65.<br>65.<br>65.<br>65.<br>65.<br>65.<br>65.<br>65  | 120.<br>1.<br>35.<br>5948.            |
| 1973<br>120.<br>33.<br>33.<br>33.<br>33.<br>33.<br>57.<br>662.<br>662.<br>662.<br>662.<br>677.<br>677.<br>677.<br>76.<br>12.<br>12.<br>12.<br>12.<br>12.<br>12.<br>12.<br>12.<br>13.<br>13.<br>13.<br>14.<br>15.<br>16.<br>17.<br>17.<br>17.<br>17.<br>17.<br>17.<br>17.<br>17.<br>17.<br>17   | 278.<br>75.<br>53.<br>4555.           |
| 772<br>.00.00.00.00.00.00.00.00.00.00.00.00.00   | 96.<br>9.<br>8.<br>2551.              |
| COMMODITY  TEXTILE PROD  METALS ALUMINUM MFRS COPPER MFRS STEL METAL MANUFACTURES CUTLERY HAND TOOLS OTH METAL MFRS OTH METAL MFRS OTH METAL MFRS OTH METAL MFRS CUTLERY HAND TOOLS CUTLERY HAND TOOLS CUTLERY HAND TOOLS CUTLERY CUTLERY AND TOOLS CUTLERY CLOTHING CLOTHING FOOTWEAR LEISURE PRODUCTS CAMERAS TOYS FILM JEWELRY BOOKS OTHER CONSUMR GOOD FURNITURE   | WATCHES EL DOMESTIC MISC CONSMR OTHER |

88

| COMMODITY   1972   1973   1974   1975   1976   1977   1978   1979   1980   1981   1982   1982   1983   19   | UNITED STATES Exports | То ОТНЕВ | CENIKAL | AMERICA                    |        |         |        |              |        |         |             |                     |
|--|-----------------------|----------|---------|----------------------------|--------|---------|--------|--------------|--------|---------|-------------|---------------------|
| Name   | 1                     | 1972     | 197     | 1974                       | 197    | 197     | 1977   | 197          | 1979   |         | 19          | 1982                |
| 1326   13734   13734   132710   52356   46397   55048   65846   61328   127665   62821   628   | TOTAL TRADE           | 166954.  | 228163. | 379040.                    |        | 359420. | 94452  |              | 91250  |         | 599884      |                     |
| Name   | FOODSTUFFS            | 19734.   | 30291.  | 42710.                     | , 11   | 46397.  | , 41   | _            | 6132   | 127665. | 96281.      | 422                 |
| A  | DAIRY                 | 1326.    | 547.    | 506.                       | 1297.  | 983.    | 1865.  | 2277.        | 276    | 2475.   | 1798.       | 162                 |
| ALMENTA SOLUTION (AGG) ( | 01LS                  | 3026.    | 4006.   | 7564.                      | 5812.  | 7178.   | 11011. | 9557.        | 10792. | 28525.  | 22676.      | 492                 |
| A  | SUGAR                 | 400.     | 630.    | 684.                       | 820.   | 866.    | 1209.  | 1448.        | 1433.  | 1837.   | 1790.       | 87                  |
| March   1979   1989     | GRAINS                | 9603.    | 15739.  | 22243.                     | 33132. | 24977.  | 26474. | 36031.       | 847    | 57777.  | 32121.      | 941                 |
| Color   Colo   | WHEAT                 | 5791.    | 8697.   | 14962.                     | 17359. | 17400.  | 15382. | 18079.       | 839    | 22642.  | 11915.      | 443                 |
| December    | RICE                  | 25.      | 40.     | 330.                       | 3984.  | 891.    | 332.   | 2019.        | 1685.  | 7013.   | 814.        | 1245.               |
| TEMPERALS         1047         2858         3619         3514         2160         3567         4059         1779         3146         3914           TEM CERALS         1004         2858         3619         3514         2160         3567         4059         1779         4816         6872           SOOYBEANS         19         284         204         20         53         2779         4816         6872         1779         4816         5087         1779         1806         5087         1806         5087         1807         <  | CORN                  | 1612.    | 2500.   | 318.                       | 6217.  | 1145    | 2476.  | 7242.        | 1366.  | 15255.  | 4019.       | 1006.               |
| SOVERANS         1009.         1009.         177.         481.         5372.           SOVERANS         1009. <td< td=""><td>UIH CEKEALS</td><td>1047.</td><td>2858.</td><td>3615.</td><td>3514.</td><td>2160.</td><td>3567.</td><td>4059.</td><td>1779.</td><td>3146.</td><td>3914.</td><td>2396.</td></td<>  | UIH CEKEALS           | 1047.    | 2858.   | 3615.                      | 3514.  | 2160.   | 3567.  | 4059.        | 1779.  | 3146.   | 3914.       | 2396.               |
| 17   17   17   17   17   17   17   17  | SOVBEANS              | .007     | 1605.   | 2114.                      | 1854.  | 3361.   | 4664.  | 4355.        | 5122.  | 4815.   | 6372.       | 5481.               |
| 1.   240   253   262   379   105   105   105   115   105   105   115   105   105   115   105   115   105   115   105   115   105   115   105   115     | COEFFE                | , you    | . 62.6  | 744.                       | 204.   | 20.     | 53.    | 277.         | 127.   | 4906.   | 5087.       | 4860.               |
| 146.   240.   270.   261.   378.   756.   1091.   1014.   10.3.   1115.   116.   16.   240.   270.   261.   378.   756.   1091.   1014.   10.3.   1115.   16.   16.   2440.   23.32.   2841.   3276.   2967.   2763.   7255.   9185.   1784.   1692.   2267.   2267.   2267.   2267.   2267.   2267.   2267.   2267.   2267.   2267.   2267.   2267.   2267.   2267.   2267.   2267.   2267.   2267.   2768.   2769.   | COFFEE                | - 47     | , v     | 703.                       | 202.   | 5/75    | .09/   | 1152.        | 1025.  | 1057.   | 1121.       | 646.                |
| The color of the   | COCOA                 | 146      | 510     | .020                       | 261    | 378     | 756    |              |        | 1000    | ,,,,,       |                     |
| TEAT         1542         1692         2267         2293         2570         2385         2486         703         313         315         316         317         317         423         317         423         317         423         317         423         317         423         317         423         317         423         317         423         317         423         317         423         317         423         4467         777         770         208         277         771         423         4467         777         770         208         277         771         445         773         771         <  | MFAT/F1SH             | 1602     | 1763    | 2017                       | 2222   | 28/10   | 3276   | 9067         | 2762   | 7055    | 010         | 043.                |
| The part of the    | MEAT                  | 1542     | 1692    | 2267                       | 2036.  | 2290    | 2570.  | 2385         | 21.03. | 7007    | 9762        | 2260.               |
| JIT/VEGETABLES         761.         922.         1513.         1691.         2419.         3069.         4461.         4676.         17780.         13926.           FRUIT         551.         691.         1157.         1182.         1707.         2089.         2718.         2712.         2630.         4451.           FRUIT         551.         691.         1157.         1182.         1707.         2089.         2718.         2712.         2630.         4451.           FRODS         2869.         6444.         7477.         7010.         6754.         7384.         7595.         1364.<  | FISH                  | 60.      | 71.     | 173.                       | 293.   | 551     | 706    | 1300<br>7800 | 277    | 171     | 1123        | 100.                |
| FRUIT  | FRUIT/VEGETABLES      | 761.     | 922.    | 1513.                      | 1691.  | 2419    | 3069   | 4461         | 1676   | 17780   | 13926       | 2020                |
| FEGETABLES         250.         231.         356.         509.         712.         980.         1743.         1964.         15150.         9475.           HER FOODS         2869.         6444.         7477.         7010.         6754.         7384.         7953.         9401.         10959.         13664.         1786.         1366.         1366.         1366.         1366.         1366.         1366.         1366.         1366.         1366.         141.         5742.         6653.         6653.         1714.         16959.         1366.         11129.         1366.         1366.         1366.         1366.         1366.         1366.         141.         707.         655.         1683.         959.         1665.         1831.         11129.         176.   | FRUIT                 | 511.     | 691.    | 1157.                      | 1182.  | 1707.   | 2089.  | 2718.        | 2712   | 2630    | 4451        | 1655                |
| TER FOODS         2869.         6444.         7477.         7010.         6754.         7384.         7953.         9401.         10959.         13664.         7742.         7884.         7953.         9401.         10959.         13664.         7742.         788.         7744.         8532.         11129.         7744.         7744.         8532.         1714.         8532.         17129.         7744.         7744.         7744.         8532.         17129.         7762.         7704.         7762.         7704.         7762.         7704.  | VEGETABLES            | 250.     | 231.    | 356.                       | 509.   | 712.    | 980.   | 1743.        | 1964.  | 15150.  | 9475        | 1274                |
| PREP FOODS         2504.         5996.         6958.         6414.         5742.         6238.         5639.         7714.         8532.         11129.           3EVERAGES         114.         139.         122.         152.         305.         491.         631.         728.         762.         704.           3EVERAGES         114.         139.         122.         152.         305.         491.         655.         1683.         959.         1665.         1831.         704.           MATERIALS         1407.         1568.         5813.         2456.         4220.         7994.         8203.         5701.         7382.         6248.           MINERALS         296.         4443.         773.         1135.         1066.         5789.         1116.  | OTHER FOODS           | 2869.    | . 4449  | 7477.                      | 7010.  | 6754.   | 7384.  | 7953.        | 9401.  | 10959.  | 13664.      | 11254.              |
| SEVERAGES         114.         139.         122.         152.         305.         491.         631.         728.         762.         704.           SEVERAGES         114.         139.         122.         152.         305.         491.         655.         1683.         959.         1665.         1831.           MACRACO         251.         1568.         5813.         24456.         4220.         7994.         8203.         5701.         7382.         6248.           MINERALS         296.         4443.         773.         1135.         1020.         776.         810.         1116.           JDE ANML/VEGTBLE         981.         1077.         4101.         1941.         3255.         6445.         666.         5789.         4960.           JDE ANML/VEGTBLE         981.         496.         4406.         578.         4066.         5789.         4960.           ALDES         ANDER NUML/VEGTBLE         177.         4101.         1941.         3255.         1441.         1691.         4441.           ANDE NUML/VEGTBLE         224.         426.         426.         426.         426.         426.         426.         426.         426.         426.         426.<  | PREP FOODS            | 2504.    | 5996.   | 6958.                      | 6414.  | 5742.   | 6238.  | 5639.        | 7714.  | 8532.   | 11129.      | 9057                |
| OBACCO         251         309         397         444         707         655         1683         959         1665         1831           MATERIALS         1967         1568         5813         2456         4220         7994         8203         5701         7382         6248           MATERIALS         1966         443         773         1135         1000         796         810         1116           JD ANML/VEGTBLE         981         107         3         227         443         773         619         570         789         4960           JD ANML/VEGTBLE         981         106         107         34         1116         1116         1116         1116           JD ANML/VEGTBLE         224         401         124         42         42         46         45         606         5789         4960           JD ANML/VEGTBLE         224         42         42         42         42         42         42         42         44         619         44         619         44         619         44         619         44         619         44         619         44         62         44         62         44 <th< td=""><td>BEVERAGES</td><td>114.</td><td>139.</td><td>122.</td><td>152.</td><td>305.</td><td>491.</td><td>631.</td><td>728.</td><td>762.</td><td>704</td><td>675.</td></th<>  | BEVERAGES             | 114.     | 139.    | 122.                       | 152.   | 305.    | 491.   | 631.         | 728.   | 762.    | 704         | 675.                |
| MAILERIALS         1407         1568         5813         2456         4220         7994         8203         5701         7382         6248           MINERALS         296         343         966         4443         773         1135         1020         796         810         1116           MINERALS         296         343         966         4443         773         1135         1020         796         810         1116           MINERALS         291         4401         1941         3255         6452         6968         4606         5789         4960           ALDES         10         227         47         16         619         558         1141         1691         444           ALOD         17         815         300         77         651         1055         37         92         156           VOOD         20         29         94         98         89         85         49         166         199           VOOD         7         12         29         23         52         67         109         128         253         194           YOO         288         329         942   | TOBACCO               | 251.     | 309.    | 397.                       | 444.   | 707.    | 655.   | 1683.        | 959.   | 1665.   | 1831.       | 1522.               |
| VEGTBLE 296. 333. 966. 4443. 773. 1135. 1020. 796. 810. 1116. 1116. 3255. 6452. 6968. 4606. 5789. 4960. 34. 227. 42. 16. 47. 0. 0. 34. 2. 34. 227. 42. 16. 419. 558. 1141. 1691. 644. 40. 17. 815. 300. 77. 651. 1055. 1141. 1691. 644. 37. 29. 94. 98. 89. 95. 85. 49. 166. 199. 156. 193. 37. 29. 23. 52. 67. 109. 128. 253. 194. 37. 288. 329. 942. 592. 621. 955. 745. 756. 655. 652. 85. 130. 158. 746. 72. 192. 407. 215. 299. 783. 172.   | KAW MAIERIALS         | 1407.    | 1568.   | 5813.                      | 2456.  | 4220.   | 7994.  | 8203.        | 5701.  | 7382.   | 6248.       | 6155.               |
| VEUIBLE 981. 1077. 4101. 1941. 3255. 6452. 6968. 4606. 5789. 4960.  3. 227. 42. 16. 47. 0. 0. 34. 2.  3. 227. 42. 16. 47. 0. 0. 34. 2.  40. 362. 698. 348. 416. 619. 5558. 1141. 1691. 644.  20. 29. 94. 89. 89. 85. 49. 166. 199.  7. 12. 29. 23. 52. 67. 109. 128. 253. 194.  392. 325. 1296. 538. 1984. 4018. 4416. 2495. 2898. 3113.  NES 288. 329. 942. 592. 621. 955. 745. 655. 652.  \$   | CK MINEKALS           | 296.     | 333.    | 966                        | 443.   | 773.    | 1135.  | 1020.        | .962   | 810.    | 1116.       | 510.                |
| BER 21, 35. 251. 42. 18. 416. 619. 558. 1141. 1691. 644. 416. 619. 558. 1141. 1691. 644. 416. 619. 558. 1141. 1691. 644. 644. 650. 29. 94. 98. 89. 95. 85. 49. 166. 199. 77. 651. 1095. 128. 253. 194. 67. 109. 128. 253. 194. 196. 538. 1984. 4018. 4416. 2495. 2898. 3113. NES 288. 329. 942. 592. 621. 955. 745. 655. 652. 588. 130. 158. 746. 72. 192. 407. 215. 299. 783. 172.  | ANML/                 | .186     | 1077.   | 4101.                      | 1941.  | 3255.   | 6452.  | 6968.        | 4606.  | 5789.   | 4960.       | 5368.               |
| NES 288 329 942 592 621 958 1141 1691 644.  NES 288 139. 72, 621 72, 621 165. 199. 156. 199. 158. 130. 158. 746. 72. 192. 407. 215. 299. 158. 172.   |                       |          | .000    |                            | 44.    | •       | 4.     |              |        | 34.     | ,<br>,<br>, | 0.                  |
| 20. 29. 94. 98. 89. 95. 49. 128. 199. 159. 17. 185. 199. 199. 185. 186. 199. 199. 185. 189. 199. 199. 188. 1896. 1896. 199. 188. 1896. 1896. 199. 188. 1898. 1130. 158. 746. 72. 192. 407. 215. 299. 783. 172.   |                       | 707      | 306.    | 0<br>0<br>0<br>1<br>0<br>1 | 300.   | 410.    | 651    | 1058.        | って     | 1691.   | . phq       | 985.                |
| 7. 12. 29. 23. 52. 67. 109. 128. 253. 194. 194. 392. 325. 1296. 538. 1984. 4018. 4416. 2495. 2898. 3113. NES 288. 329. 942. 592. 621. 955. 745. 756. 655. 652. S 130. 158. 746. 72. 192. 407. 215. 299. 783. 172.  | PULP                  | 20.      | 29.     | 94.                        | 986    | 86.     | 90.5   | 200          | 707    | 166     | .00         |                     |
| 392. 325. 1296. 538. 1984. 4018. 4416. 2495. 2898. 3113. NES 288. 329. 942. 592. 621. 955. 745. 756. 655. 652. S 130. 158. 746. 72. 192. 407. 215. 299. 783. 172.  | COTTON                | 7.       | 12.     | 29.                        | 23.    | 52.     | 67.    | 109.         | S      | 253.    | 194         | )<br>()<br>()<br>() |
| NES 288. 329. 942. 592. 621. 955. 745. 756. 655. 652.<br>S 130. 158. 746. 72. 192. 407. 215. 299. 783. 172.  |                       | 392.     | 325.    | 1296.                      | 538.   | 1984.   | 4018.  | 4416.        | 0      | 2898.   | 1           | 2909.               |
| s 130. 158. /46. /2. 192. 40/. 215. 299. 783. 172.   | CR MATRL NES          | 288.     | 329.    | 942.                       | 592.   | 621.    | 955.   | 745.         | 5      | 655.    | 65          | 1028.               |
|  | CKUDE METALS          | 130.     | 158.    | .46.                       | 75.    | 192.    | 407.   | 215.         | 0      | 783.    | 172.        | 277.                |

Table 23 (continued)
UNITED STATES Exports To OTHER CENTRAL AMERICA

| 1982      | 219914.<br>219914.<br>219914.<br>82405.<br>82405.<br>82405.<br>82405.<br>1342.<br>14822.<br>14822.<br>1312.<br>1312.<br>1312.<br>1322.<br>1081.<br>29406.<br>29406.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>1081.<br>10 |
|-----------|--|
| 1981      | 1273.73.73.73.73.73.73.73.73.73.73.73.73.7   |
| 1980      |  |
| 1979      | 1  |
| 1978      | 27 7706.<br>20.<br>20.<br>20.<br>20.<br>20.<br>20.<br>20.<br>20.<br>20.<br>20  |
| 1977      | 2887 - 12 - 4 - 121  |
| 1976      | 200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  |
| 4 1975    | 7  |
| 3 197     | 3.8. 3.8. 3.8. 3.8. 3.8. 3.8. 3.8. 3.8.  |
| 2 1973    | 13 2 4 4 4 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4   |
| 1972      | 30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   |
| COMMODITY | IRON ORE PIG IRON NON-FERR ORE UNW ALUMINUM UNW ALUMINUM UNW ALUMINUM UNW ALUMINUM UNW ALUMINUM UNW ALUMINUM COAL COAL CRUDE PETRO COAL CRUDE PETRO PE   |

Table 23 (continued)
UNITED STATES Exports To OTHER CENTRAL AMERICA

| 1982      | 3897.<br>2493.<br>2493.<br>2493.<br>2493.<br>2603.<br>2603.<br>770.<br>1906.<br>1906.<br>1906.<br>1906.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1006.<br>1 | 7896.         |
|-----------|---|---------------|
| 1981      | 2612.<br>2612.<br>2788.<br>2788.<br>20134.<br>26420.<br>2645.<br>2645.<br>26471.<br>26471.<br>2650.<br>2720.<br>385631.<br>2650.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>2720.<br>272  |               |
| 1980      | 9244<br>8874<br>2653<br>2198<br>2714<br>2714<br>910<br>910<br>9175<br>10083<br>4090<br>51083<br>10083<br>10083<br>10083<br>13541<br>10083<br>13541<br>10083<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393<br>1393   | 3/6/.         |
| 1979      | 2015.7. 1976. 1316  | 67.12.        |
| 1978      | 7344.<br>7344.<br>1309.<br>1309.<br>7224.<br>7224.<br>722.<br>722.<br>7635.<br>30122.<br>7613.<br>8661.<br>3594.<br>3594.<br>3594.<br>3594.<br>3594.<br>3594.<br>3594.<br>3594.<br>3594.<br>3594.<br>3594.<br>3594.<br>3594.<br>3594.<br>3594.<br>3594.<br>3594.<br>3594.<br>3594.<br>3594.<br>3594.<br>3594.<br>3594.<br>3594.<br>3594.<br>3594.<br>3594.<br>3594.<br>3594.<br>3594.<br>3594.<br>3594.<br>3594.<br>3594.<br>3594.<br>3594.<br>3594.<br>3594.<br>3594.<br>3594.<br>3594.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.<br>3694.   | 5000.<br>7269 |
| 1977      | 2628.<br>3605.<br>2619.<br>7619.<br>7619.<br>7719.<br>3870.<br>5831.<br>8809.<br>8809.<br>8809.<br>8809.<br>8809.<br>8809.<br>1413.<br>1413.<br>1413.<br>1415.<br>1286.<br>1286.<br>1286.<br>129098.<br>129098.   | 10022         |
| 1976      | 3737.<br>3737.<br>3737.<br>52006.<br>1333.<br>5241.<br>5241.<br>5242.<br>5242.<br>6715.<br>1950.<br>1950.<br>1950.<br>1950.<br>1953.<br>1953.<br>1953.  | 8742.         |
| 1975      | 3176.<br>3176.<br>23976.<br>1696.<br>742.<br>954.<br>3325.<br>472.<br>20258.<br>472.<br>20258.<br>2593.<br>3819.<br>2593.<br>3819.<br>26535.<br>26535.<br>26535.<br>26535.<br>26535.<br>2782.<br>1174.<br>1174.<br>63.<br>63.<br>63.<br>63.<br>63.<br>63.<br>63.<br>63  | 3305.         |
| 1974      | 3313.<br>3360.<br>1372.<br>738.<br>738.<br>738.<br>738.<br>634.<br>20457.<br>5721.<br>5721.<br>8724.<br>3721.<br>9859.<br>107.<br>107.<br>107.<br>1396.<br>1396.<br>15907.  | 4607.         |
| 1973      | 2021.<br>2021.<br>2021.<br>2021.<br>219.<br>219.<br>229.<br>2315.<br>229.<br>1414.<br>13776.<br>18919.<br>23776.<br>18919.<br>23776.<br>18919.<br>2152.<br>2602.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.<br>9890.  | 1472.         |
| 1972      | 2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>2000.<br>20  | 857.          |
| COMMODITY | TELECOM EQ<br>EL APPARATUS<br>BUSINESS MACHINES<br>OFFICE MACH<br>COMPUTERS<br>SCIENTIFIC INSTR<br>EL MEDICAL<br>SCIENTIFIC<br>OPTICAL<br>OTHER MACHINERY<br>HEAT/COOL EQ<br>PUMPS<br>FORK LIFTS<br>MACHINE PARTS<br>TRAINS<br>ROAD VEHICLES<br>CARS<br>ROAD VEHICLES<br>CARS<br>RAINS<br>RAILERS<br>MOTORCYCLES<br>TRAILERS<br>MOTORCYCLES<br>AIRCRAFT<br>SHIPS<br>CONSTREETED TRAILERS<br>RAILERS<br>MOTORCYCLES<br>TRAILERS<br>MOTORCYCLES<br>TRAILERS<br>MOTORCYCLES<br>TRAILERS<br>MOTORCYCLES<br>TRAILERS<br>MOTORCYCLES<br>TRAILERS<br>MOTORCYCLES<br>TRAILERS<br>MOTORCYCLES<br>TRAILERS<br>MOTORCYCLES<br>TRAILERS<br>MOTORCYCLES<br>TRAILERS<br>MOTORCYCLES<br>TRAILERS<br>MOTORCYCLES<br>TRAILERS<br>MOTORCYCLES<br>TRAILERS<br>MOTORCYCLES<br>TRAILERS<br>MOTORCYCLES<br>TRAILERS<br>MOTORCYCLES<br>TELEVISION<br>RADIO<br>PHONOGRAPHS<br>FIRELETH MANUF  | YARN          |

Table 23 (continued)
UNITED STATES Exports To OTHER CENTRAL AMERICA

| COMMODITY                               | 1972              | 1973   | 1974   | 1975   | 1976   | 1977                       | 1978                             | 1979   | 1980   | 1981   | 1982   |
|---|-------------------|--------|--------|--------|--------|----------------------------|----------------------------------|--------|--------|--------|--------|
|   | 31.00             | 2027   | 3771   | 3554   | 4477   | 5634                       | 7463.                            | 8233.  | 10171. | 9812.  | 10134. |
| MEXILLE PROD                            | 3372              | 6942   | 14888  | 7648   | 8851.  | 12858.                     | 11143.                           | 12112. | 16053. | 13049. | 9498.  |
| MELALS<br>ALIMINIM MERS                 | 22.1              | 310.   | 718.   | 385.   | 651.   | 812.                       | 758.                             | 930.   | 592.   | 653.   | 453.   |
| CODDER MERS                             | 96                | 178.   | 342.   | 169.   | 256.   | 314.                       | 345.                             | 454.   | 529.   | 926.   | 1283.  |
| NONFERR MERS                            | 183               | 68     | 198.   | 159.   | 241.   | 188.                       | 219.                             | 288.   | 518.   | 472.   | 334.   |
| STEEL                                   | 3007              | 6386.  | 13630. | 6935.  | 7703.  | 11544.                     | 9821.                            | 10440. | 14414. | 10998. | 7428.  |
| METAL MANIFACTURES                      | 5973              | 9843.  | 14899. | 13624. | 13734. | 19292.                     | 20396.                           | 17756. | 21419. | 21295. | 16647. |
| CHTLERY                                 | 579               | 986.   | 1533.  | 1107.  | 1365.  | 2103.                      | 2160.                            | 1638.  | 1888.  | 2050.  | 1400.  |
| HAND TOOLS                              | 1033              | 1516.  | 1949.  | 2280.  | 2457.  | 3070.                      | 2879.                            | 3285.  | 3940.  | 3040.  | 2696.  |
| OTH METAL MERS                          | 4361              | 7341.  | 11417. | 10237. | 9912.  | 14119.                     | 15357.                           | 12833. | 15591. | 16205. | 12551. |
| OTH SEMI-FINISHED                       | 17374.            | 20769. | 33530. | 25118. | 32538. | 39187.                     | 39877.                           | 44304. | 55922. | 52237. | 45300. |
| RIIBBER MFRS                            | 2306.             | 2702.  | 6098.  | 5242.  | 5636.  | 7045.                      | 7248.                            | 7231.  | 11944. | 9219.  | 8980.  |
| LEATHER MERS                            | 193.              | 182.   | 436.   | 542.   | 619.   | 807.                       | 451.                             | 259.   | 608.   | 594.   | 531.   |
|   | 205.              | 197.   | 706.   | 329.   | 682.   | 956.                       | 787.                             | 444.   | 844.   | 551.   | 582.   |
|   | 568.              | 732.   | 1257.  | 1330.  | 1441.  | 1793.                      | 2941.                            | 2150.  | 2200.  | 3438.  | 1564.  |
|   | 13391.            | 15930. | 23185. | 16125. | 21881. | 26000.                     | 25603.                           | 31451. | 37091. | 35056. | 29668. |
| 12 ASS                                  | 711.              | 1026.  | 1848.  | 1550.  | 2219.  | 2586.                      | 2847.                            | 2769.  | 3235.  | 3379.  | 3975.  |
| CONSTIMER GOODS                         | 10894             | 13025. | 21276. | 19427. | 23642. | 36545.                     | 44547.                           | 47268. | 61626. | 56982. | 40453. |
|   | 4100.             | 4826.  | 7004   | 6748.  | 8516.  | 14769.                     | 17881.                           | 20419. | 29749. | 27742. | 19779. |
| CLOTHING                                | 3815.             | 4436.  | 6552.  | 6292.  | 7706.  | 13541.                     | 16117.                           | 17971. | 26349. | 24986. | 18346. |
| FOOTWFAR                                | 285.              | 390.   | 452.   | 456.   | 810.   | 1228.                      | 1764.                            | 2448.  | 3400.  | 2756.  | 1433.  |
| I FISURE PRODUCTS                       | 2373.             | 2795.  | 4450.  | 4748.  | 5116.  | 6787.                      | 10819.                           | 9749.  | 10905. | 13048. | 9975.  |
| CAMERAS                                 | 371.              | 563.   | 893.   | 580.   | 558.   | .999                       | 1427.                            | 1014.  | 1126.  | 1355.  | 1034.  |
| SAUL                                    | 870.              | 997.   | 1690.  | 1787.  | 2128.  | 3134.                      | 4416.                            | 4788.  | 5734.  | 7505.  | 5508.  |
| ) <del>Σ</del>                          | 152.              | 317.   | 383.   | 361.   | 422.   | 533.                       | 988.                             | 533.   | 925.   | .00/   | 544.   |
| A LUNG                                  | 194.              | 93.    | 304.   | 431.   | 425.   | 459.                       | 615.                             | 554.   | 403.   | 343.   | 204.   |
| BOOKS                                   | 786.              | 825.   | 1180.  | 1589.  | 1583.  | 1995.                      | 3373.                            | 2860.  | 2717.  | 3145.  | 2685.  |
| OTHER CONSUME GOOD                      | 4421.             | 5404   | 9822.  | 7931.  | 10010. | 14989.                     | 15847.                           | 17100. | 20972. | 16192. | 10699. |
| FIRMITIEE COLOUR                        | 713               | 595    | 1386.  | 1234.  | 1621.  | 2035.                      | 3967.                            | 3348.  | 3278.  | 3205.  | 1923.  |
| LATORES                                 | 746               | 75.    | 82.    | 285.   | 286.   | 257.                       | 242.                             | 274.   | 209.   | 390.   | 356.   |
| FI DOMESTIC                             | 1120.             | 1652.  | 2387.  | 2056.  | 2394.  | 3791.                      | 3775.                            | 4136.  | 4365.  | 4356.  | 2313.  |
| MISC CONSMR                             | 2542.             | 3082.  | 5967.  | 4356.  | 5709.  | 8906.                      | 7863.                            | 9342.  | 13120. | 8241.  | 6107.  |
|   | 10215.            | 14476. | 22935. | 23497. | 14000. | 16714.                     | 19062.                           | 16524. | 1/280. | 18228. | 12681. |
| 1 | 1 1 1 1 1 1 1 1 1 |        |        |        |        | 11<br>11<br>11<br>11<br>11 | 11<br>11<br>11<br>11<br>11<br>11 |        |        |        |        |

| Table 24<br>UNITED STATES Imports from OTHER CENTRA | . From OTHER  | IER CENTRA     | IL AMERICA      |         |         |                 | Thousand       | \$ \$0          |                 |                 |                  |
|---|---------------|----------------|-----------------|---------|---------|-----------------|----------------|-----------------|-----------------|-----------------|------------------|
| COMMODITY   | 1972          | 1973           | 1974            |         |         | - 1             | 19             | 19              | 198             | 198             | 198              |
| TOTAL TRADE   | 209035.       | 272655.        | 78              | 311002. |         | 5338            | 3632           |                 | 5774            | 038             | 619              |
|   | 178791.       | 233678.        | O.              | 250804. | 343748. | 369750.         | 547529.        | 640865.         | 652799.         | 585581.         | 479808.          |
| DAIRY   | 23.           | 24.            | 76.             | 23.     | 31.     | 55.             | 102.           | 67.             | o c             |                 | •                |
| SUGAR   | 17835.        | 20214.         | 43888.          | 59906.  | 53223.  | 40042.          | 47716.         | Ý               | 23              | 05              | 64308.           |
| GRAINS  | 1489.         | 1787.          | · CV            | 2758.   | , ,,,   | 2239.           | 4337.          | 532             | 412             | 197             | 80               |
| WHEAT   | o o           | 00             | o c             | ö       | Ö       | 00              | ċ              |                 | o o             |                 | •                |
| COBN  |               | •              |                 | ċ       | ;<br>c  | ;<br>c          | •              | -               |                 |                 | •                |
| OTH CEREALS   |               |                | 0               |         |         |                 |                | :.0             | 0               | 0               | ; <del>-</del> - |
| FEED  | 0.00          | 0.             | 0.00            | 0.0     | 520.    | 7               | 164.           | 1158.           | ,               |                 | (                |
| SOYBEANS<br>COFFEF/COCOA                            | 1489.         | 20100          | 2494.           | 32607   | 2999.   | 2061.           |                | 4168.           | 214             | 19/4.           | 1803.            |
| COFFEE  | 16127.        | 28848.         | 20321.          | 31773.  | 62444.  | 85120.          | 157699.        | 144318.         | 108412.         | 80944.          | 44240.           |
| COCOA   | 318.          | 261.           | 855.            | 834.    | 4011.   | 33              | 32.            | 1286.           | -               | $\sim$          | 529.             |
| MEAT/FISH   | 68409.        | 90824.         | 70470.          | 82808.  | 109763. | 114903.         | <u>.</u><br>و  | 229417.         | 188824.         | 10              | 126374.          |
| MEAL  | 17546         | 18201          | 44609.          | 4/528.  | 64697.  | در              | 08281.         | 1669/2.         | <b>11</b> C     | ~ ~             | 73039.           |
| FRUIT/VEGETABLES                                    | 68357.        | 83800.         | 70457.          | 55910.  | 95273.  | .0              | . 6            | 182526.         |                 | ところ             | 216283           |
| FRUIT   | 67840.        | 83275.         | 69497.          | 55759.  | 94664.  | 106517.         | . <del>.</del> | 181086.         | · ^ :           | ~               | 214491.          |
| VEGETABLES  | 517.          | 525.           | .096            | 151.    | 609     | 6               | 88.            | 1440.           | $\sim$          | ~               | 1792.            |
| OTHER FOODS   | 6233.         | 7916.          | 10564.          | 14035.  | 15040.  | 17434.          | 5.             | 19862.          | 23795.          |                 | 26800.           |
| PKEP FOODS<br>BFVFRAGES                             | • =           | 3.18.<br>14.   | າ ເ             | 858.    |         | 917.            | 485.           | 851.            | ^               | 3955.           | 3011.            |
| TOBACCO   | 6227.         | 7594.          | 10559.          | 317     | 503     | 16514.          | 6              | 19007.          | 0               | 246             | 375              |
|   | 19192.        | 25285.         | 40062.          | 33217.  | 38212.  | 45521.          | 39955.         | 48168.          | 33956.          | 37143.          | 22420.           |
| CK MINERALS   | 120.          | 10000          | ٠. ا            | ċ       | ,       | ,               | 6              | 6               | 2               | •               | m                |
| CHODE ANIME/ VEGIBLE                                | 9419.         | 131            | 34.             | 9348.   | 8031.   | 9382.           | 11022.         | 14021.          | 9509.           | 786.            | 217              |
| CRUDE RUBBER  | 432.          | 37.            | 11.             |         |         |                 | 8              | 70              | י ע             | ١.              | 114.             |
| MOOD  | 8064.         | 11936.         | 7022.           | 7177.   | 6117.   | .9299           | 6321.          | 7929.           | -               | 5043.           | 3756.            |
| COTTON  | 242.          | 32.            | 26.0            | 186.    | 146.    | 250.            | 0.19           | , č             | <b>.</b> c      | o c             | ċċ               |
|   | 22.           | 0              | -               | 0       | 3       | · -             | -              | 0               |                 | 31.             |                  |
| CRUDE METALS  | 610.<br>9653. | 852.<br>12283. | 1793.<br>31156. | 1978.   | 2362.   | 2437.<br>36139. | 3612.          | 4573.<br>34143. | 3279.<br>24419. | 2416.<br>29357. | 2391.<br>15906.  |
|   |               |                |                 |         |         |                 |                |                 |                 |                 | •                |

Table 24 (continued) UNITED STATES Imports From OTHER CENTRAL AMERICA

| 31 01000 | 15     | 0. 24. |            |              | .0           | 1720.  |      | .0          | 1719.       |             |                 | 3240. | 3240.<br>1196. | 3240. 1<br>1196.         | 3240. 1<br>1196. 1<br>298.           | 3240. 1<br>1196. 1<br>298. 154.                  | 3240. 1<br>1196. 1<br>298.<br>154.             | 3240. 1<br>1196. 1<br>298.<br>154.<br>17.                  | 3240. 1<br>1196. 298.<br>154. 154. 0. 1   | 3240.<br>1196.<br>1298.<br>154.<br>12.<br>194.                                   | 3240. 1<br>1196. 1<br>298.<br>154.<br>154.<br>194.<br>194.                                    | 3240. 1<br>1986. 1<br>1986. 1<br>154. 1<br>194. 1<br>1761.   | 3240. 1<br>1196. 1<br>298. 154. 15. 1<br>194. 60. 0   | 3240.<br>1196.<br>1298.<br>154.<br>12.<br>12.<br>194.<br>534.<br>00.   | 3240. 1<br>1196. 1<br>1298. 154. 154. 154. 1761. 1761. 00. 00. 00. 00. 00. 00. 00. 00. 00. 0   | 3240. 1<br>1196. 1<br>298. 154. 154. 154. 1761. 194. 0   | 3240.<br>1196.<br>1298.<br>154.<br>1761.<br>1761.  | 3240.<br>1196.<br>1298.<br>154.<br>172.<br>194.<br>534.<br>1761.<br>0.<br>0.<br>0.<br>1154.   | 3240.<br>1196.<br>298.<br>154.<br>154.<br>172.<br>1761.<br>0.<br>0.<br>1154.<br>208.   | 3240. 1<br>1196. 1<br>298. 154. 154. 154. 1761. 0<br>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 3240.<br>1196.<br>1298.<br>154.<br>1761.<br>1761.<br>1761.<br>1154.<br>83.  | 3240.<br>1196.<br>154.<br>154.<br>1761.<br>1761.<br>0.<br>1154.<br>208.  | 3240.<br>1196.<br>1298.<br>154.<br>172.<br>1761.<br>1761.<br>1154.<br>208.<br>83.  | 3240.<br>196.<br>196.<br>154.<br>1761.<br>1761.<br>1761.<br>208.<br>83.   | 3240.<br>1196.<br>1298.<br>154.<br>1761.<br>1761.<br>1761.<br>1754.<br>1754.<br>1754.<br>1755.   |
|----------|--------|--------|------------|--------------|--------------|--------|------|-------------|-------------|-------------|-----------------|-------|----------------|--------------------------|--------------------------------------|--|--|--|---|--|---|--|---|--|--|--|--|---|--|---|---|--|--|---|--|
| מס כי כי | 27     | 0      |            |              |              |        |      |             |             |             | _               |       |                |                          |                                      |  |  |  |   |  |   |  |   |  |  |  |  |   |  |   |   |  |  |   |  |
| 11170    | 26755. | 0      | •          | · · ·        | 2176.        | 506.   | 0    | 0           | 506.        | 0           | 0076            | 3478. | 3498.<br>1947. | 3498.<br>1947.<br>0.     | 3498.<br>1947.<br>0.<br>70.          | 3498.<br>1947.<br>0.<br>70.<br>161.              | 3478.<br>1947.<br>0.<br>70.<br>161.            | 3473.<br>1947.<br>0.<br>70.<br>161.<br>0.                  | 3498.<br>1947.<br>70.<br>161.<br>0.   | 5448.<br>1947.<br>70.<br>161.<br>0.<br>560.                                      | 54498.<br>1947.<br>70.<br>161.<br>560.<br>1156.   | 2448.<br>1947.<br>70.<br>161.<br>560.<br>1156.   | 2448<br>1947.<br>161.<br>161.<br>560.<br>1331.  | 2448<br>1047<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070<br>1070 | 2448<br>2448<br>100-1-0-1-0-1-0-0-1-0-0-1-0-0-1-0-0-1-0-1-0-0-1-0-1-0-0-1-0- | 1947.<br>1947.<br>70.<br>161.<br>161.<br>1156.<br>1331.<br>1331.<br>102.   | 1947.<br>1947.<br>101.<br>161.<br>161.<br>161.<br>161.<br>161.<br>161.<br>161  | 1947.<br>1947.<br>101.<br>161.<br>161.<br>1756.<br>1331.<br>1020.   | 1947.<br>1947.<br>100.<br>1560.<br>1156.<br>100.<br>1020.<br>1022.   | 1947.<br>1947.<br>100.<br>161.<br>1156.<br>1156.<br>1331.<br>1022.<br>1022.<br>1022.  | 1947.<br>1947.<br>101.<br>101.<br>1156.<br>102.<br>1022.<br>1022.   | 1947.<br>1947.<br>1027.<br>1331.<br>1022.<br>1022.<br>1022.  | 2448<br>2448<br>1027<br>11560<br>11560<br>1020<br>1020<br>1133   | 112.  | 1947.<br>1947.<br>1027.<br>11156.<br>1022.<br>1022.<br>1022.<br>113.   |
| 01110    | 35550. | 0      |            | .0           | 589.         | 662.   | _    | 0           | 661.        | 0           | 5078.           |       | 4097.          | 4097.<br>93.             | 4097.<br>93.<br>377.                 | 4097.<br>93.<br>377.                             | 4097.<br>93.<br>377.<br>1.                     | 4097.<br>93.<br>377.<br>1.<br>0.                           | 4097.<br>93.<br>377.<br>1.<br>0.<br>3321.                                       | 4097.<br>93.<br>377.<br>1.<br>0.<br>3321.<br>305.                                | 4097.<br>93.<br>377.<br>1.<br>0.<br>3321.<br>305.   | 4097.<br>93.<br>377.<br>1.<br>0.<br>3321.<br>305.<br>966.  | 4097.<br>377.<br>377.<br>327.<br>3320.<br>986.<br>10.   | 4097.<br>377.<br>377.<br>332.<br>305.<br>966.  | 4097.<br>993.<br>377.<br>11.<br>00.<br>3321.<br>305.<br>966.<br>11.  | 4097.<br>933.<br>377.<br>337.<br>3321.<br>305.<br>966.<br>1.   | 4097.<br>93.<br>377.<br>377.<br>3321.<br>305.<br>966.<br>1.  | 4097.<br>377.<br>377.<br>332.<br>305.<br>966.<br>01.<br>439.  | 4097.<br>993.<br>377.<br>377.<br>332.<br>305.<br>966.<br>10.<br>439.<br>439.   | 4097.<br>993.<br>377.<br>377.<br>305.<br>966.<br>10.<br>439.<br>439.<br>439.<br>25.   | 4097.<br>377.<br>377.<br>3327.<br>9865.<br>9865.<br>9866.<br>11.<br>14.39.<br>14.39.  | 4097.<br>377.<br>3377.<br>3305.<br>966.<br>966.<br>11.<br>439.<br>439.   | 4097.<br>377.<br>3377.<br>3321.<br>305.<br>966.<br>10.<br>1439.<br>1439.<br>167.   | 4097.<br>377.<br>377.<br>3327.<br>9865.<br>9865.<br>11.<br>13.<br>14.39.<br>14.39.<br>14.7.   | 4097.<br>377.<br>377.<br>3820.<br>965.<br>965.<br>967.<br>1439.<br>1439.<br>167.<br>167.   |
| 10000    | 28901. | 0      | •          | ·            | 680.         | 1816.  | 0    | Ċ           | 1816.       | 0           | 4169.           |       | 3620.          | 3620.<br>394.            | 3620.<br>394.<br>35.                 | 3620.<br>394.<br>35.<br>0.                       | 3620.<br>394.<br>35.<br>0.                     | 3620.<br>394.<br>35.<br>0.                                 | 3620.<br>394.<br>35.<br>0.<br>2446.   | 3620.<br>394.<br>35.<br>0.<br>2446.  | 3620.<br>394.<br>35.<br>35.<br>26.<br>7446.<br>745.   | 3620.<br>394.<br>35.<br>25.<br>2446.<br>745.<br>508.   | 3620.<br>3920.<br>3920.<br>200.<br>2444.<br>500.<br>500.  | 366.00.00.00.00.00.00.00.00.00.00.00.00.0  | 3620.<br>394.<br>396.<br>396.<br>266.<br>508.<br>508.  | 3620.<br>394.<br>35.<br>35.<br>508.<br>508.<br>0.<br>174.  | 3620.<br>394.<br>394.<br>394.<br>200.<br>508.<br>508.<br>1745.   | 3620.<br>394.<br>394.<br>244.<br>508.<br>508.<br>174.<br>174.   | 3620<br>3940<br>3940<br>7440<br>5080<br>1740<br>1740<br>1740<br>1050   | 3620.<br>394.<br>394.<br>396.<br>508.<br>508.<br>508.<br>174.<br>100.   | 368.<br>3920.<br>244.<br>392.<br>392.<br>392.<br>174.<br>105.   | 367<br>397<br>397<br>397<br>397<br>397<br>177<br>177<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>10  | 368<br>3980<br>3980<br>744<br>1740<br>1741<br>105  | 3620<br>3920<br>244<br>394.<br>500<br>100<br>100<br>100<br>100  | 3620<br>3920<br>2440<br>3920<br>3920<br>1000<br>1000<br>1000<br>1000   |
| 0.7000   | 23843. |        | •          | ·            |              | 2232.  | 0    | C           | 2232.       | 0           | 2427.           |       | 2097.          | 2097.<br>0.              | 2097.<br>0.<br>408.                  | 2097.<br>0.<br>408.<br>0.                        | 2097.<br>0.<br>408.<br>0.                      | 2097.<br>0.<br>408.<br>0.<br>0.                            | 2097.<br>0.<br>408.<br>0.<br>0.<br>1014.  | 2097.<br>0.<br>408.<br>0.<br>0.<br>1014.   | 2097.<br>408.<br>0.<br>0.<br>1014.<br>670.  | 2097.<br>408.<br>0.<br>0.<br>1014.<br>670.   | 2097.<br>408.<br>0.<br>0.<br>0.<br>1014.<br>670.<br>321.  | 2097.<br>408.<br>0.<br>0.<br>1014.<br>670.<br>321.   | 2097.<br>408.<br>0.<br>0.<br>1014.<br>670.<br>321.<br>1.   | 2097.<br>408.<br>0.<br>0.<br>1014.<br>670.<br>321.<br>1.   | 2097.<br>408.<br>0.<br>1014.<br>670.<br>321.<br>110.   | 2097.<br>408.<br>0.<br>0.<br>1014.<br>670.<br>321.<br>110.<br>110.  | 2097.<br>408.<br>0.<br>0.<br>1014.<br>670.<br>321.<br>110.<br>110.<br>110.<br>75.  | 2097.<br>408.<br>0.<br>1014.<br>570.<br>321.<br>110.<br>110.<br>110.<br>110.  | 2097.<br>408.<br>0.<br>1014.<br>670.<br>321.<br>110.<br>110.<br>75.   | 2097.<br>408.<br>1014.<br>670.<br>321.<br>110.<br>110.<br>110.<br>75.  | 2097.<br>408.<br>1014.<br>670.<br>321.<br>110.<br>110.<br>110.<br>110.<br>110.<br>110.<br>120.<br>130.<br>130.   | 2097.<br>408.<br>0.<br>1014.<br>670.<br>321.<br>110.<br>110.<br>75.<br>75.  | 2097.<br>408.<br>0.<br>0.<br>0.<br>1014.<br>670.<br>321.<br>110.<br>110.<br>75.<br>133.  |
|          | 31156. |        |            | 0            | 0            | 859.   |      | ; c         | 859.        | .0          | 2232.           |       | 2002.          | 2002.                    | 2002.<br>100.<br>355.                | 2002.<br>100.<br>355.                            | 2002.<br>100.<br>355.<br>4.                    | 2002.<br>100.<br>355.<br>4.<br>0.                          | 2002<br>1002<br>355.<br>4.<br>390.  | 2002<br>100.<br>355.<br>4.<br>390.   | 2002<br>100.<br>355.<br>4.<br>390.<br>1149.   | 2002<br>100.<br>355.<br>4.<br>390.<br>1149.<br>219.  | 2002<br>100.<br>355.<br>355.<br>4.<br>0.<br>1149.<br>219.<br>0.   | 2002<br>100.<br>355.<br>355.<br>4.<br>1149.<br>219.<br>0.  | 2002<br>100.<br>355.<br>355.<br>4.<br>390.<br>1149.<br>219.<br>0.  | 2002<br>100.<br>355.<br>357.<br>4.<br>1149.<br>219.<br>0.<br>0.  | 2002<br>1000.<br>355.<br>1149.<br>219.<br>00.<br>00.   | 2000<br>1000<br>1149<br>1149<br>1149<br>1149<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>10   | 2000<br>1000<br>3550<br>1149<br>2190<br>00<br>00<br>850<br>141   | 2000.<br>1000.<br>355.<br>1149.<br>2149.<br>00.<br>00.<br>850.  | 2002<br>1002<br>355.<br>355.<br>2149.<br>2190.<br>00.<br>00.<br>00.<br>00.  | 2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>200  | 2000<br>1000<br>3500<br>1149<br>144<br>145<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>10  | 2000<br>3000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000  | 2002<br>1002<br>355.<br>2140.<br>2140.<br>200.<br>200.<br>200.<br>200.<br>200.<br>200.<br>200.   |
| 4        | 12283. |        | •          | ·<br>•       | 0.           | 433.   |      |             | 433.        | 0           | 1504            |       | 1208.          | 1208.                    | 1208.<br>0.<br>187.                  | 1208.<br>0.<br>187.<br>0.                        | 1208.<br>0.<br>187.<br>0.                      | 1208.<br>187.<br>0.<br>0.                                  | 1208.<br>187.<br>187.<br>0.<br>504.   | 1208.<br>187.<br>0.<br>504.  | 1208.<br>187.<br>0.<br>0.<br>504.<br>517.   | 1208.<br>187.<br>187.<br>0.<br>504.<br>517.<br>288.  | 1208.<br>187.<br>187.<br>0.<br>504.<br>517.<br>288.<br>0.   | 1208.<br>187.<br>187.<br>00.<br>504.<br>288.   | 1208:<br>187.<br>187.<br>504.<br>517.<br>288:<br>0.  | 1208.<br>187.<br>187.<br>504.<br>517.<br>288.<br>0.<br>0.<br>38.   | 1208.<br>187.<br>187.<br>504.<br>517.<br>288.<br>0.<br>0.<br>0.  | 1208.<br>187.<br>187.<br>288.<br>288.<br>00.<br>38.   | 1208.<br>187.<br>187.<br>187.<br>204.<br>208.<br>00.<br>00.<br>38.<br>38.  | 1208:<br>187.<br>187.<br>288:<br>00.<br>00.<br>38:<br>89:   | 1208.<br>187.<br>187.<br>504.<br>517.<br>288.<br>00.<br>00.<br>38.<br>38.   | 1208<br>1 87.<br>288.<br>288.<br>00.<br>00.<br>38.<br>89.  | 1208<br>1 87.<br>187.<br>288.<br>288.<br>00.<br>38.<br>38.   | 1208.<br>187.<br>504.<br>517.<br>288.<br>00.<br>38.<br>38.<br>89.   | 1208.<br>187.<br>187.<br>288.<br>00.<br>00.<br>38.<br>38.<br>11.<br>11.  |
|          | .6496  |        | •          | 0            | 4.           | 10.    |      | ·<br>•      | . 0         |             | 1329.           |       | 1138.          | 1138.                    | 1138.                                | 1138.<br>0.<br>165.<br>32.                       | 1138.<br>165.<br>32.<br>0.                     | 1138.<br>165.<br>32.<br>0.                                 | 1138.<br>165.<br>32.<br>0.<br>26.   | 1138<br>165.<br>320.<br>0.<br>0.<br>915.   | 1138.<br>165.<br>32.<br>0.<br>0.<br>915.  | 1138.<br>165.<br>32.<br>0.<br>0.<br>915.<br>190.   | 138<br>365.<br>160.<br>00.<br>190.  | 1138<br>165.<br>32.<br>00.<br>190.<br>00.  | 1138<br>165.<br>32.<br>00.<br>190.<br>00.<br>00.   | 1138.<br>165.<br>32.<br>00.<br>190.<br>00.<br>57.  | 1138<br>165.<br>00.<br>190.<br>00.<br>57.  | 26.<br>190.<br>190.<br>190.<br>190.<br>190.<br>190.   | 1138<br>165.<br>190.<br>190.<br>00.<br>00.<br>00.<br>00.<br>00.<br>00.   | 1138<br>165.<br>190.<br>190.<br>00.<br>172.<br>190.<br>190.<br>190.   | 138<br>160<br>190<br>190<br>190<br>190<br>190<br>190<br>190<br>190<br>190<br>19   | 1387<br>1900<br>1900<br>1900<br>1900<br>1900<br>1900<br>1900<br>190  | 1138<br>160<br>190<br>190<br>190<br>190<br>190<br>190<br>190<br>190<br>190<br>19   | 1138<br>165.<br>190.<br>190.<br>190.<br>100.<br>100.<br>100.<br>100.  | 25.<br>36.<br>37.<br>37.<br>37.<br>37.<br>37.<br>37.<br>37.<br>37  |
|          | -      |        | ONW COPPER | UNK ALUMINUM | UNW NON-FERR | EUFI S | COAL | CRIDE PETRO | PFTRO PRODS | GAS. FIFCTR | HIGH-TECH MANUF |       | CHEMICALS      | CHEMICALS<br>CH ELEMENTS | CHEMICALS<br>CH ELEMENTS<br>PERFUMES | CHEMICALS<br>CH ELEMENTS<br>PERFUMES<br>PLASTICS | CHEMICALS CH ELEMENTS PERFUMES PLASTICS PAINTS | CHEMICALS CH ELEMENTS PERFUMES PLASTICS PAINTS FERTILIZERS | CHEMICALS CH ELEMENTS CH ELEMENTS PERTUMES PLASTICS PAINTS FERTILIZERS MEDICINE | CHEMICALS CH ELEMENTS PERFUMES PLASTICS PAINTS FERTILIZERS MEDICINE OTH CHEMICAL | CHEMICALS CH ELEMENTS CH ELEMENTS PERSTICS PAINTS FERTILIZERS MEDICINE OTH CHEMICAL MACHINERY | CHEMICALS CH ELEMENTS PERFUMES PLASTICS PAINTS FERTILIZERS MEDICINE OTH CHEMICAL MACHINERY ENGINES | CHEMICALS CH ELEMENTS PERFUMES PLASTICS PAINTS FERTILIZERS MEDICINE OTH CHEMICAL MACHINERY ENGINES POWER GEN EQ | CHEMICALS CH ELEMENTS PERFUMES PLASTICS PAINTS FERTILIZERS MEDICINE OTH CHEMICAL MACHINERY ENGINES CAR ENGINES   | CHEMICALS CH ELEMENTS PERTUMES PLASTICS PAINTS FERTILIZERS MEDICINE OTH CHEMICAL MACHINERY ENGINES CAR ENGINES JET ENGINES   | CHEMICALS CH ELEMENTS PERFUMES PLASTICS PAINTS FERTILIZERS MEDICINE OTH CHEMICAL MACHINES ENGINES CAR ENGINES JET ENGINES FARM MACHINERY | CHEMICALS CH ELEMENTS PERFUMES PLASTICS PAINTS FERTILIZERS MEDICINE OTH CHEMICAL MACHINEY ENGINES CAR ENGINES JET ENGINES JET ENGINES TRACTORS | CHEMICALS CH ELEMENTS PERFUMES PLASTICS PAINTS FERTILIZERS MEDICINE OTH CHEMICAL MACHINERY ENGINES CAR ENGINES JET ENGINES FARM MACHINERY TRACTORS AGR MACH | CHEMICALS CH ELEMENTS PERFUMES PERFUMES PAINTS FERTILIZERS MEDICINE OTH CHEMICAL MACHINERY ENGINES CAR ENGINES JET ENGINES JET ENGINES TRACTORS AGR MACHINERY INDUSTRIAL MACHINE | CHEMICALS CH ELEMENTS PERFUMES PLASTICS PAINTS FERTILIZERS MEDICINE OTH CHEMICAL MACHINERY ENGINES SER ENGINES JET ENGINES JET ENGINES JET ENGINES ARM MACHINERY TRACTORS METALWK MACHINE METALWK MACHINE | CHEMICALS CH ELEMENTS PERFUMES PLASTICS PAINTS FERTILIZERS MEDICINE OTH CHEMICAL MACHINEY ENGINES CAR ENGINES JET ENGINES JET ENGINES JET ENGINES AGR MACHINE INDUSTRIAL MACHINE METALWK MACH | CHEMICALS CH ELEMENTS CHECKENTS PERFUMES PAINTS FERTILIZERS MEDICINE OTH CHEMICAL MACHINES CAR ENGINES JET ENGINES JET ENGINES AGR MACH INDUSTRIAL MACH MACHINES METALWK MACH TEXTILE MACH TEXTILE MACH MACH MACH MACH MACH MACH MACH MACH | CHEMICALS CHEMENTS PERFUMES PLASTICS PAINTS PAINTS FERTILIZERS MEDICINE OTH CHEMICAL MACHINERY ENGINES JET ENGINES JET ENGINES FARM MACHINERY TRACTORS AGR MACHI | CHEMICALS CH ELEMENTS PERFUMES PLASTICS PAINTS FERTILIZERS MEDICINE OTH CHEMICAL MACHINEY CAR ENGINES JET ENGINES | CHEMICALS CH ELEMENTS PERFUMES PLASTICS PAINTS FERTILIZERS MEDICINE OTH CHEMICAL MACHINERY ENGINES CAR ENGINES JET ENGINES JET ENGINES JET ENGINES AGR MACH INDUSTRIAL MACHINE METALWK MACH TEXTILE MACH |

46

Table 24 (continued) UNITED STATES Imports From OTHER CENTRAL AMERICA

| COMMODITY  TELECOM EQ  TELECOM EQ  SL APPARATUS  BUSINESS MACHINES  OFFICE MACH  COMPUTERS  SCIENTIFIC INSTR  EL MEASURING  EL MEASURING  OTHER MACHINERY  OTHER MACHINERY  HEAT/COOL EQ  PUMPS  TRANSPORT  TRANSPORT  TEANSPORT   | 1973                                    | 1974  | 1975   | 1976          | 1977       | 1978       | 1979     | 1980           | 1981   | 1082         |
|--|---|-------|--------|---------------|------------|------------|----------|----------------|--------|--------------|
| M EQ<br>ARATUS<br>S MACHINES<br>FIC INSTR 1<br>SURING 1<br>IFIC<br>ACHINERY<br>COOL EQ<br>IFTS   | 00-0-0000                               | 2.    |        |               |            | . 1        |          |                |        | 1000         |
| AATUS<br>MACHINES<br>MACHINES<br>AC<br>IST IST INSTR I | 0-0-0000000                             | C     | 0.     | 1.            | .9         | 2.         | 0.       | -              | 1.     | 0.           |
| MACHINES (ACH (S INSTR 1) (C I             | -0-0000000                              | •     | 0      | 0             | 0          | 0          | · "      | _              | 13.    | 0            |
| AACH ASS IC INSTR 1 SAL 1 SAL 1 CHINERY OL EQ PARTS  | 000000000000000000000000000000000000000 | 0     | 0      | 7.            | <u>-</u>   | 2          | 18.      | <b>-</b>       | 45.    | 8            |
| SS INSTR 1 JRING 1 JAL 1 TIC 1 JRINERY IN EQ 1 TS PARTS  | - 00000000                              | 0.    | 0.     | 7.            | ٦.         | 2.         | 16.      | -              | 45.    | 2.           |
| CC INSTR 1 JRING SAL 1 TIC SHINERY DL EQ PARTS   | w.o.o.w.o.                              | 0.    | 0.     |               |            | 0.         | 2.       |                | 33.    | 0            |
| JRING JAL TIC JHINERY TS PARTS   |   | .0    | 2.     | 2.            | 0.         | 9.         | 9        | -              | 208.   | 33.          |
| CAL 1<br>FIC 1<br>CHINERY 1<br>DL EQ 1<br>TS PARTS   | 00,000                                  | 0.    | 0.     | .0            |            | 5.         | 9        | 0.             | 0.     | 0            |
| TC<br>SHINERY<br>SL EQ<br>TS<br>PARTS  | 0,000                                   | .0    | 0.     |               | 0.         | 2.         | 0        | 0.             | 0.     | 0.           |
| SHINERY OL EQ TS PARTS   | o                                       | 0.    | 0.     | 2.            | .0         | 2.         | 0.       | -              | 208.   | 33.          |
| CHINERY OL EQ TS PARTS   | 0.5                                     | 0.    | 2.     | 0.            |            | 0          | 0        | 0.             | 0      | 0.           |
| JL EQ<br>TS<br>PARTS   | 0                                       | 0.    | 0.     | 2.            | 0          | 0          | 5.       | 5.             | -      | 0            |
| TS<br>PARTS  |   | 0.    | 0.     | 0.            |            | 0          | 0        | 0              | 0      | 0            |
| PARTS  | 2,                                      | 0     | 0      | 0.            | 0          | 0          | <u>ښ</u> | -              |        | 0            |
| PARTS  | 0                                       | 0     | 0      | 0             | 0          | 0          | 0        | 0              | 0      | 0            |
| 00 00  | 0                                       | 0     | 0      | 2             | 0          | 0          | 5.       | . <del>1</del> | 0      | 0            |
| S 10   | 8                                       | 6     | 6      | 9             | : <b>-</b> | 212.       | .669     | 609            | 276.   | 359.         |
| 0010   | 0                                       | . 0   | . 0    | 0             | 0          |            |          | 0              | 0      | ١.           |
|  | Ċ                                       | -     | 0      |               | Ċ          |            | Ċ        |                |        |              |
|  |   | -     | 0.0    |               |            | Ċ          |          | O              | · "    | Ċ            |
| ARTS   | Ċ                                       | Ċ     | 0      | Ċ             | 0          | · -        | Ċ        | ς.             | Ċ      | - 77         |
|  | Ċ                                       |       | 0      | Ö             | 0          |            |          | i <del>-</del> |        | :<br>C       |
| TRAILERS 0.  | Ċ                                       |       | 0      | . 2.          | Ċ          | 0          |          |                |        | Ċ            |
| FS   | C                                       | Ö     | Ö      | Ċ             |            |            |          | C              |        |              |
| )<br>]   |   |       | 6      | ; <del></del> | ·          |            | · œ      | 'n             | · .    |              |
| SHIPS 0.   | 0.                                      | 9     | 0.0    | 0             | 0          | 203.       | 691.     | 603.           | 271.   | 354.         |
|  |   |       |        | 35.           | -          | 7.         |          | 242.           |        | ١.           |
| TELEVISION 0.  | 0                                       | 0     | 0      | 0             | 0          | 0          | •        | 0              | 0      |              |
|  | 0.                                      | 2.    | 0.     | 0.            | 11.        | 0          | 0        | 15.            | 'n     | 8            |
| GRAPHS   | 0.                                      | 0.    | 0      | 35.           | 0          | 7.         | Ж        | 227.           | 4.     | -            |
|  | 0.                                      | 0     | 0      | 0.            | °          | <b>-</b> - | 0        | 0              | 0      | 0            |
| LOW-TECH MANUF 6153.   | 7743.                                   | 0     | 33     | 20544.        | 27673.     | 37282.     | 44018.   | 57812.         | 57165. | 47546.       |
|  | 2343.                                   | 27    | 4866.  | 6282.         | 53         | .9669      | 37       | 300            | 10092. | 9134.        |
| LES  | 542.                                    | 2539. | 2923.  | 2449.         | ကေ         | 302.       | 582.     | 42.<br>,       | 19.    | <b>, .</b> , |
|  | ·.                                      | o √   | ·<br>· | 28.           | 16.        | 118.       | 45       | 0.             | _      | 0.           |
| FABRICS 611.   | 538.                                    | 2417. | 2876.  | 2385.         | 264.       | 172.       | 453.     |                | 0.     |              |
|  |   |       |        |               |            |            |          |                |        |              |

Table 24 (continued)
UNITED STATES Imports From OTHER CENTRAL AMERICA

| 1. 1982<br>6. 19. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.  |
|---|
| 1981<br>16<br>16<br>17<br>130<br>130<br>130<br>130<br>130<br>130<br>130<br>130<br>130<br>130  |
| 1980<br>1980<br>100<br>1289<br>1289<br>1289<br>1289<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1290<br>1  |
| 1979<br>84.<br>10.<br>10.<br>11.<br>11.<br>11.<br>11.<br>11.<br>11  |
| 1978<br>12.<br>20.<br>66.29.<br>65.65.<br>30.286.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24.710.<br>24. |
| 1977<br>1977<br>559<br>00<br>00<br>00<br>138<br>41138<br>4118<br>00<br>198<br>1169<br>121<br>121<br>1372<br>1372<br>1372<br>1376<br>14696   |
| 1976<br>36.<br>36.<br>0.<br>0.<br>0.<br>0.<br>199.<br>3756.<br>12250.<br>12250.<br>12249.<br>913.<br>913.<br>88.<br>1099.<br>647.<br>647.   |
| 1975<br>47.<br>47.<br>60.<br>00.<br>00.<br>1913.<br>1777.<br>1777.<br>1777.<br>104.<br>192.<br>192.<br>192.<br>192.<br>192.<br>192.<br>192.<br>192.<br>192.<br>192.<br>193.<br>193.<br>194.<br>195.<br>196.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>1  |
| 1974<br>27.<br>27.<br>27.<br>00.<br>00.<br>00.<br>1710.<br>1710.<br>1780.<br>1781.<br>1780.<br>1821.<br>1960.<br>1960.<br>1960.<br>1960.<br>1960.<br>1960.<br>1960.<br>1960.<br>1960.<br>1960.<br>1960.   |
| 1973<br>4. 4. 1. 6. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.  |
| 1972<br>100.<br>00.<br>00.<br>1675.<br>1201.<br>3839.<br>3870.<br>3870.<br>3870.<br>3870.<br>18.<br>777.<br>777.<br>777.<br>770.<br>333.<br>333.<br>366.<br>366.<br>370.<br>3670.<br>370.<br>370.<br>370.<br>370.<br>370.<br>370.<br>370.<br>3  |
| COMMODITY  TEXTILE PROD  METALS ALUMINUM MFRS COPPER MFRS NONFER MFRS STEEL METAL MANUFACTURES CUTLERY HAND TOOLS OTH METAL MFRS OTH SEMI-FINISHED RUBBER MFRS CUTLERY HAND TOOLS OTH METAL MFRS OTH SEMI-FINISHED RUBBER MFRS CLOTH NC FOONSUMER GOODS APPAREL CLOTHING FOOTH NC  |

| Approved For Release 2010/10/04 : CIA-RDP97R00694R000400070001-9 |  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|--|
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |